



Arnold Arboretum Library

Q1  
312  
1862  
v. 16

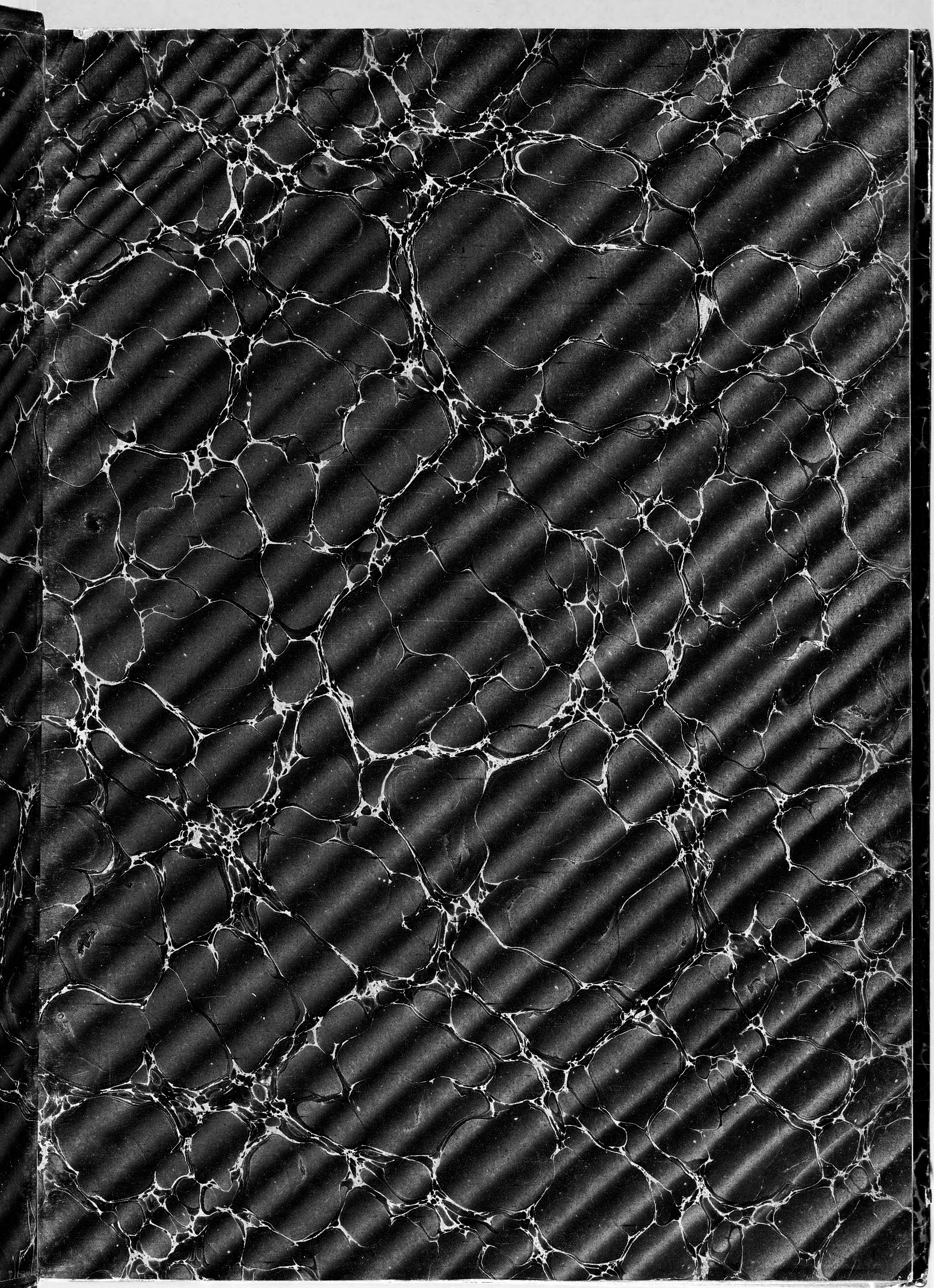


THE GIFT OF  
FRANCIS SKINNER  
OF DEDHAM

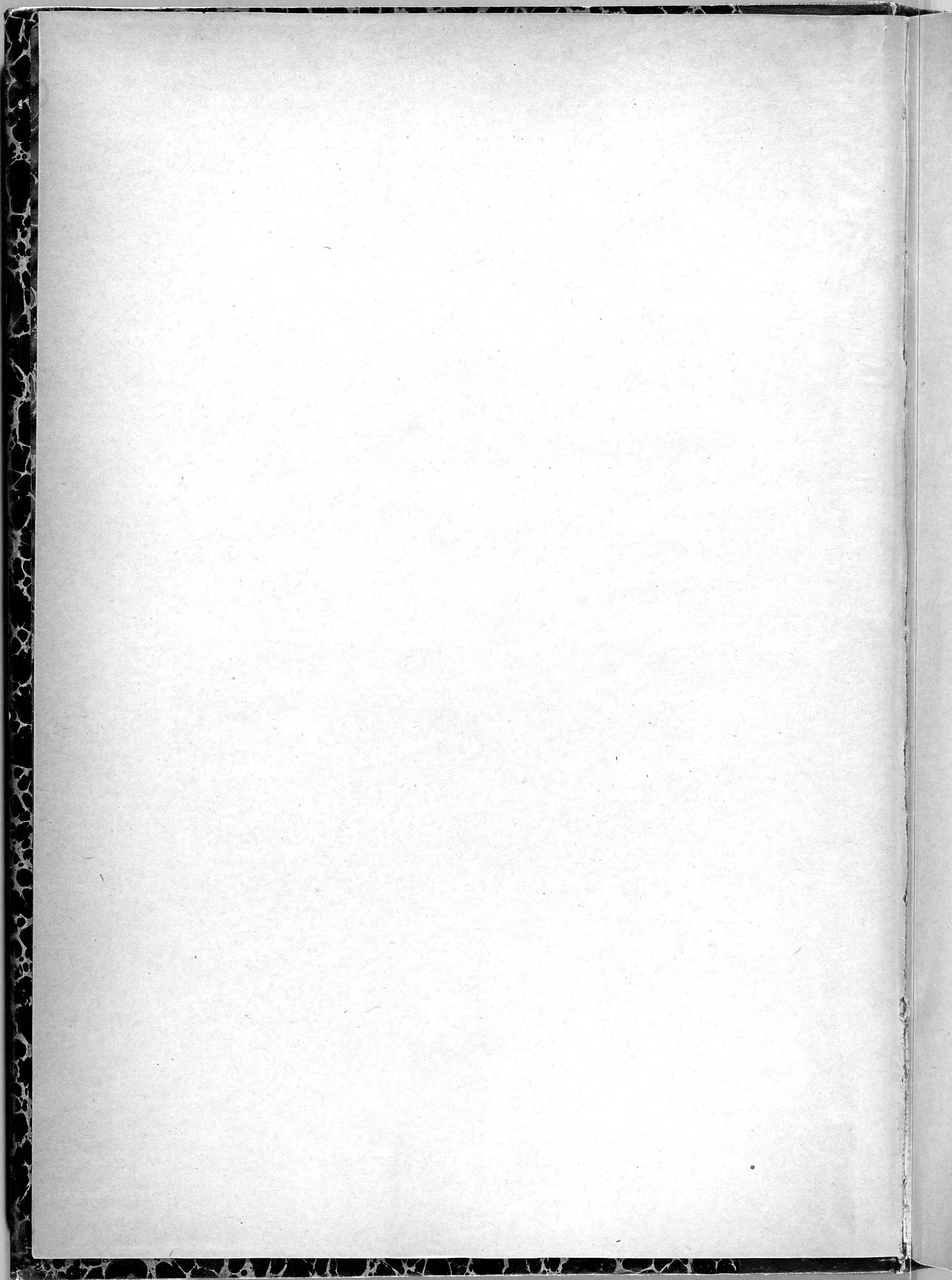
IN MEMORY OF  
FRANCIS SKINNER  
(H. C. 1862)

Received Jan. 1910.

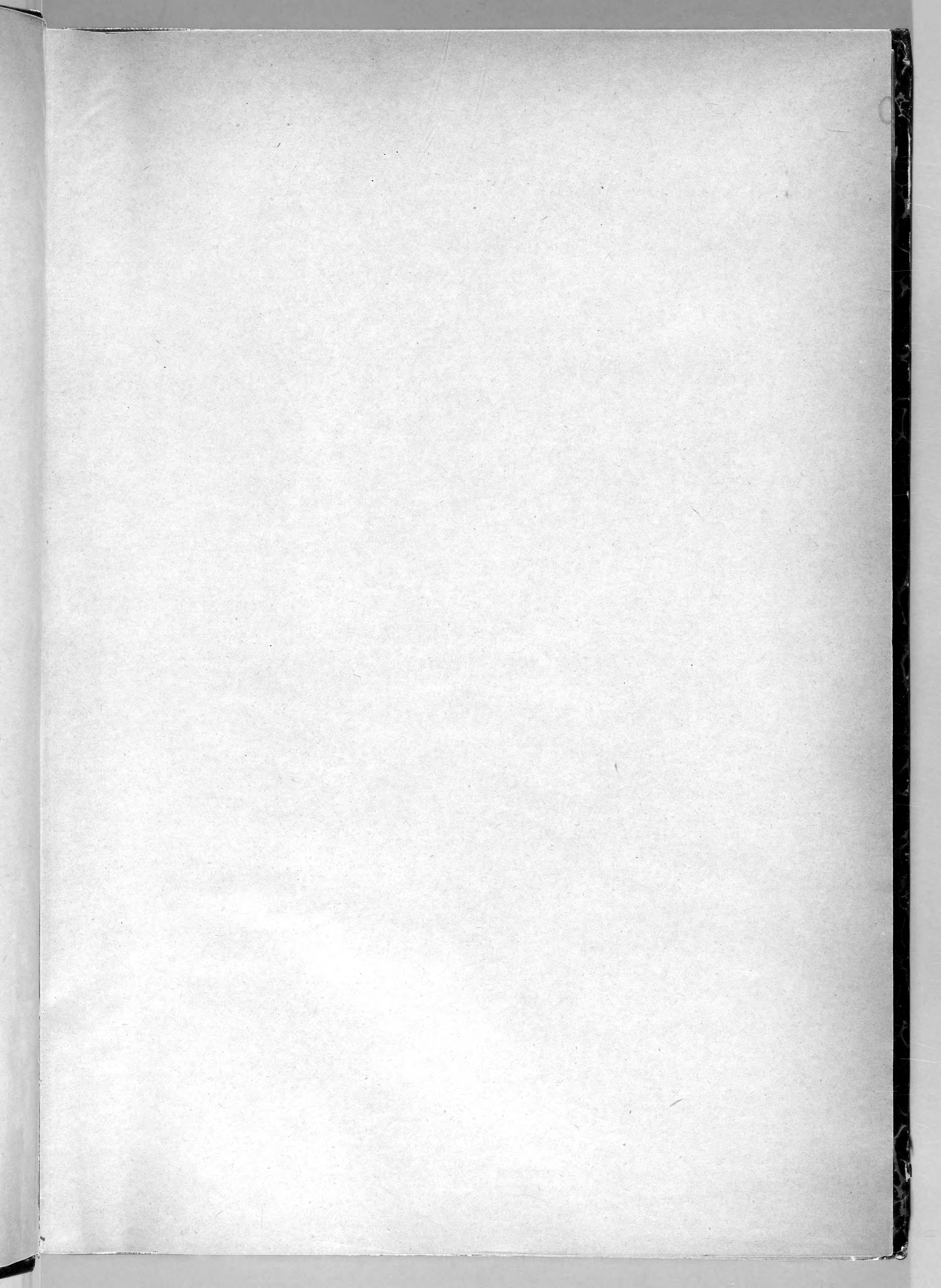




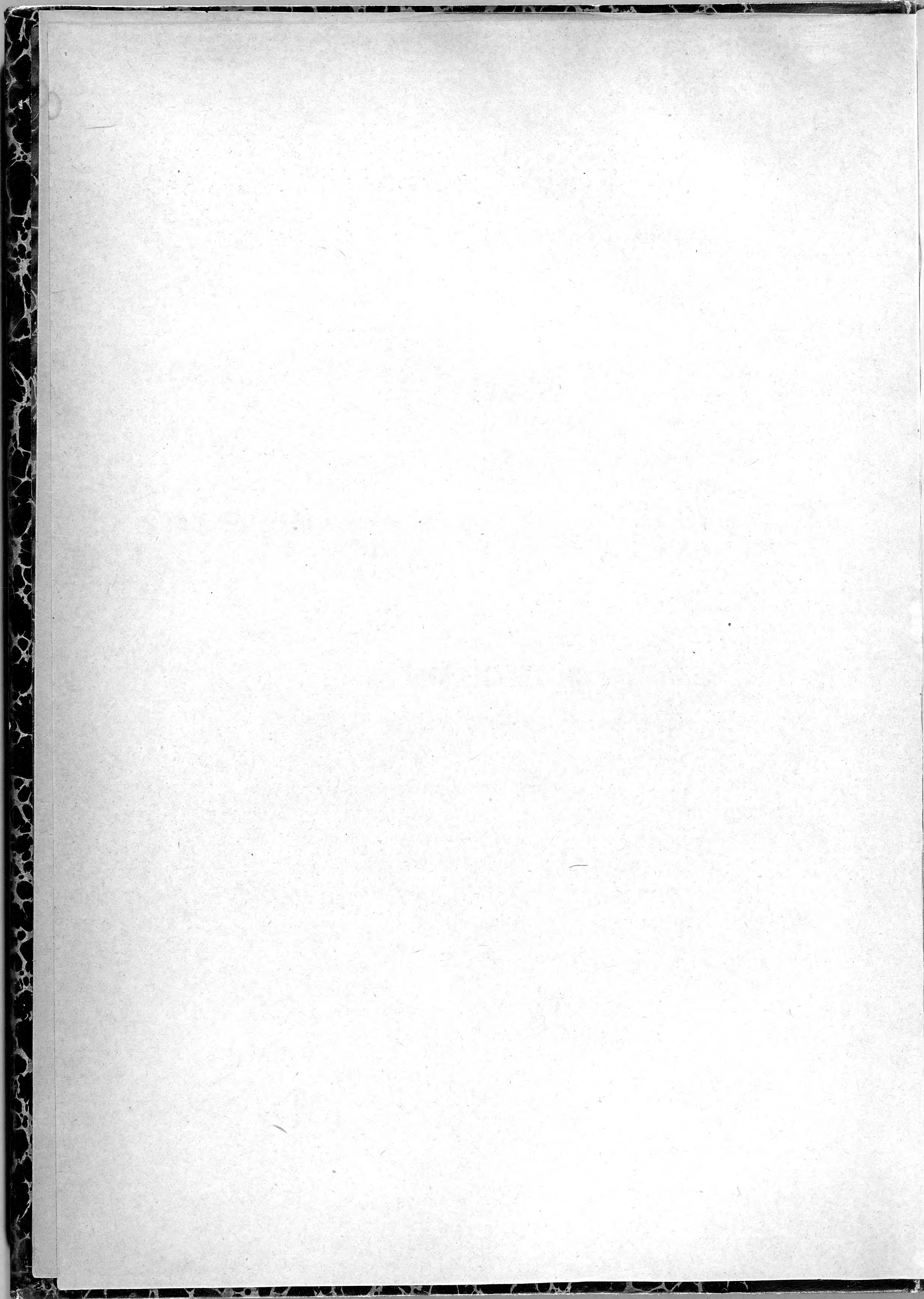












FI



PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

---

HERBIER  
DE LA  
FLORE FRANÇAISE

PAR  
M. L. CUSIN

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

---

LYON

1875

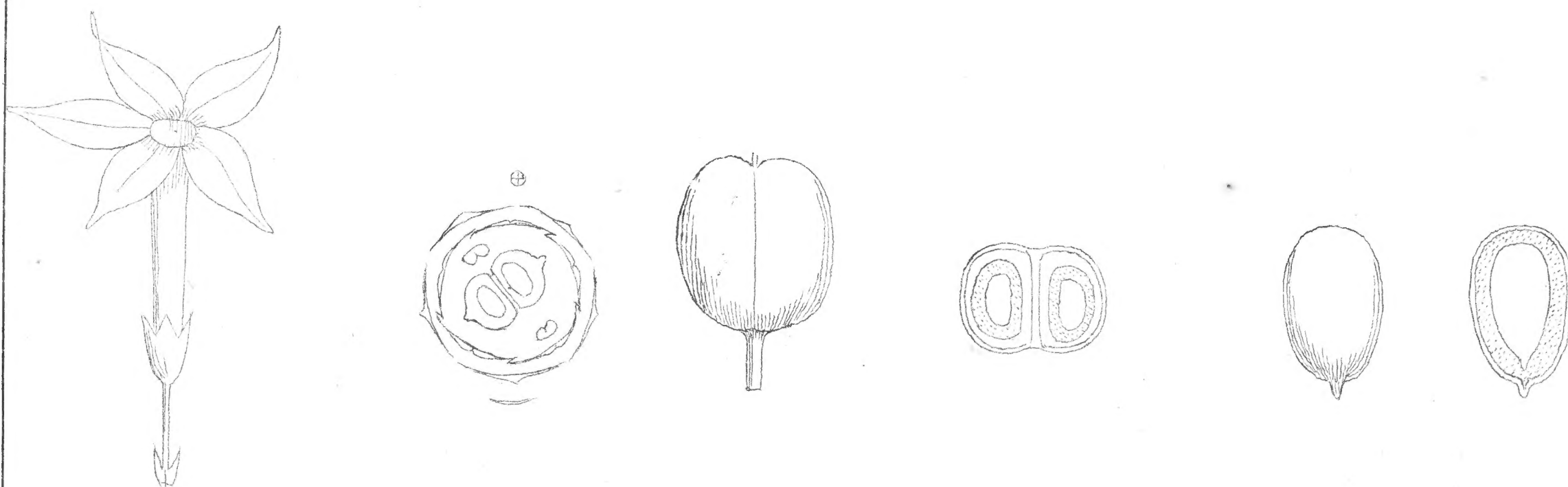






79<sup>e</sup> Famille. — JASMINÉES.

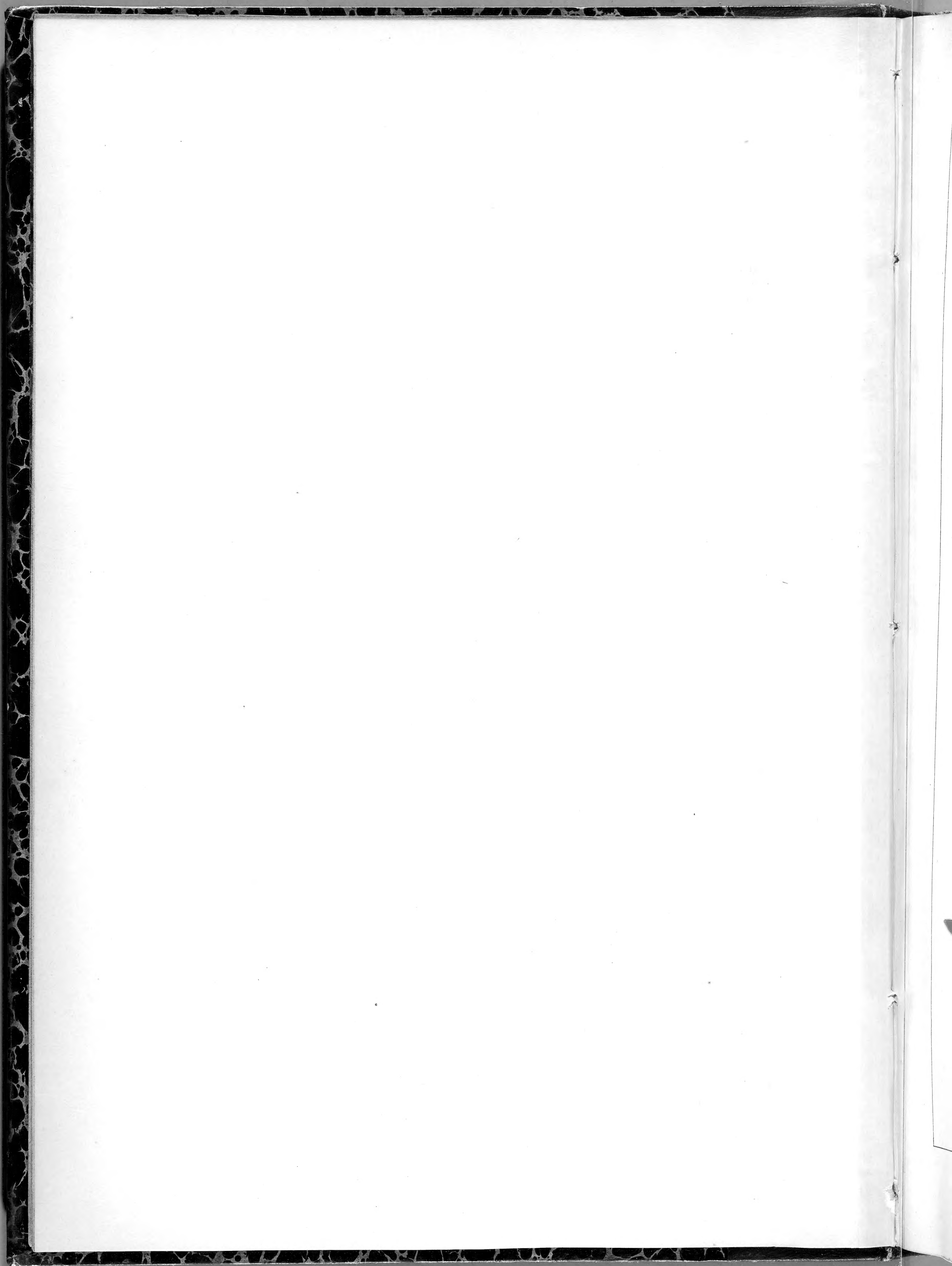
Fleurs régulières. Calice à 5-8 sépales, unis, persistants. Corolle à 5-8 pétales unis en long tube, à limbe étalé en coupe, à préfloraison imbricative. Etamines 2, incluses, adhérentes à la corolle. Capitel à 2 loges, devenant une baie ou une capsule bipartite. Graines 1-2, à embryon droit, presque sans albumen.



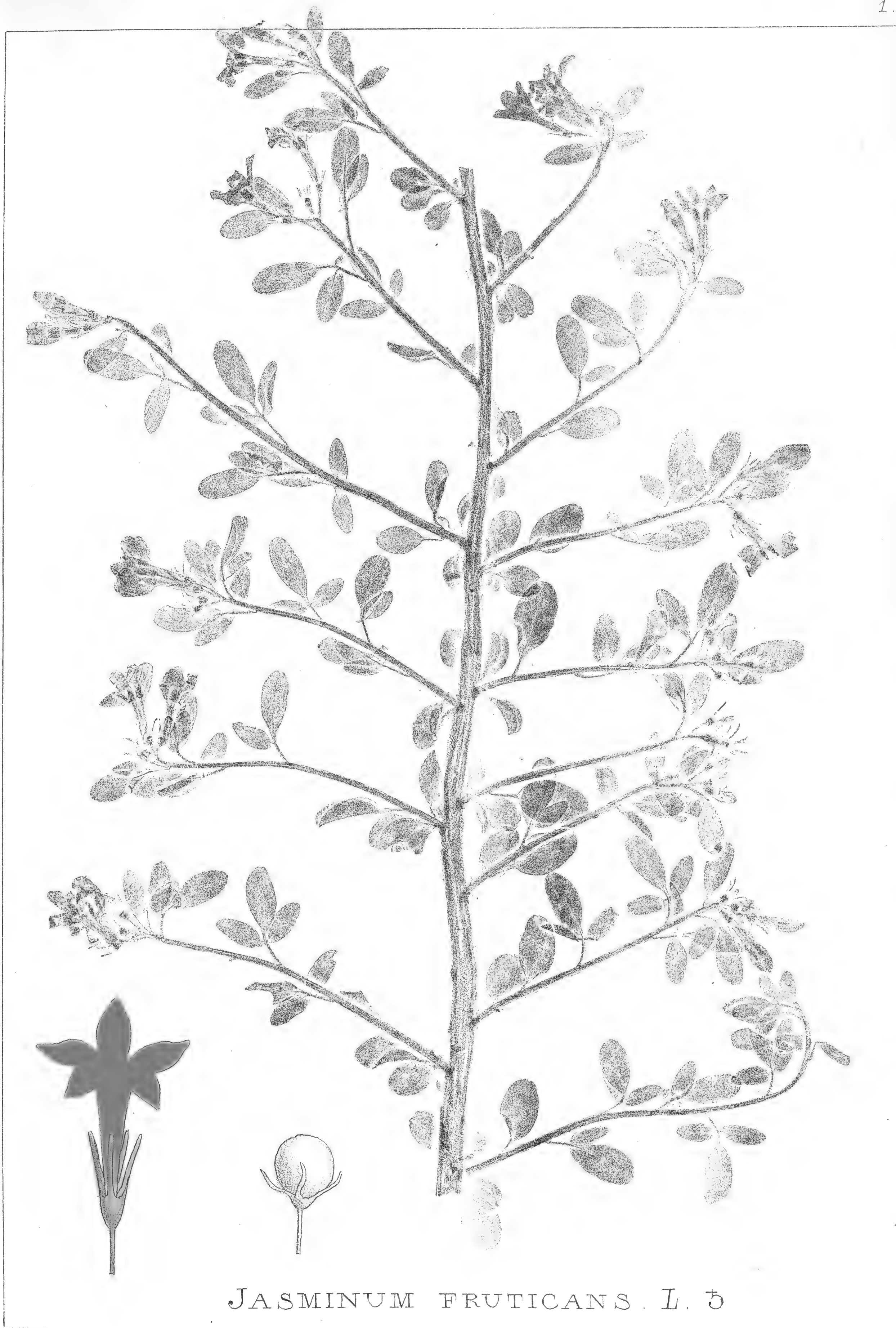
GENRE. — *Jasminum*. *Tourn.*

*J. humile*. *L.*..... pl. 1. | *J. fruticans*. *L.*..... pl. 2. | *J. officinale*. *L.*..... pl. 3









JASMINUM FRUTICANS . L. 5



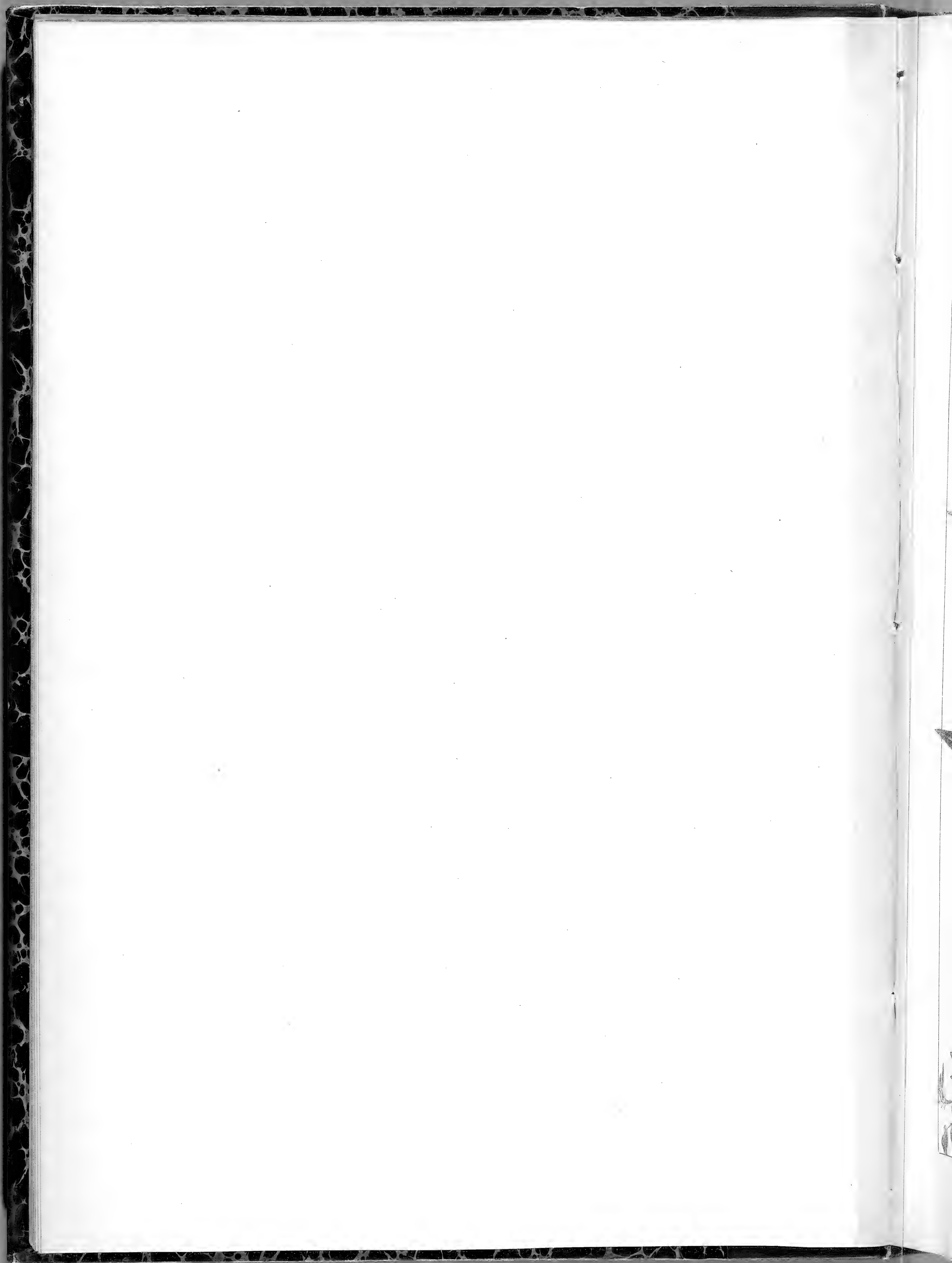
LOUISIANA, GEORGE  
PROPERTY OF THE





J. HUMILE. L. 5

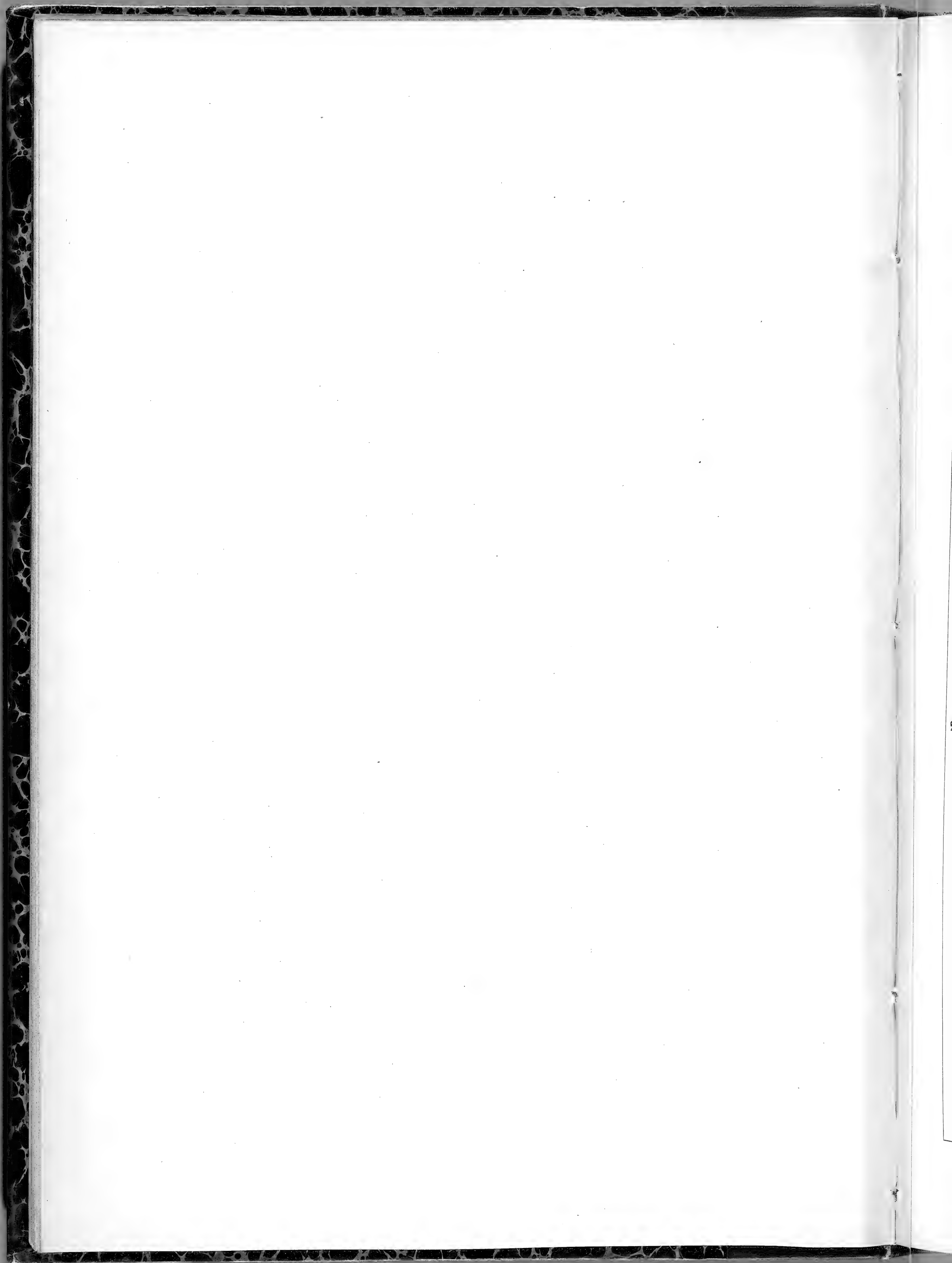














80<sup>e</sup> Famille. — APOCYNACÉES.

Fleurs régulières. Calice à 5 sépales unis, ordinairement persistants. Corolle à 5 pétales unis, à préfloraison contournée. Etamines 5, libres ou adhérentes au stigmate. Capitel formé de 2 carpelles libres ou unis, pluriovulés, devenant 1-2 follicules polyspermes. Graines ordinairement suspendues, à embryon droit dans un albumen charnu.



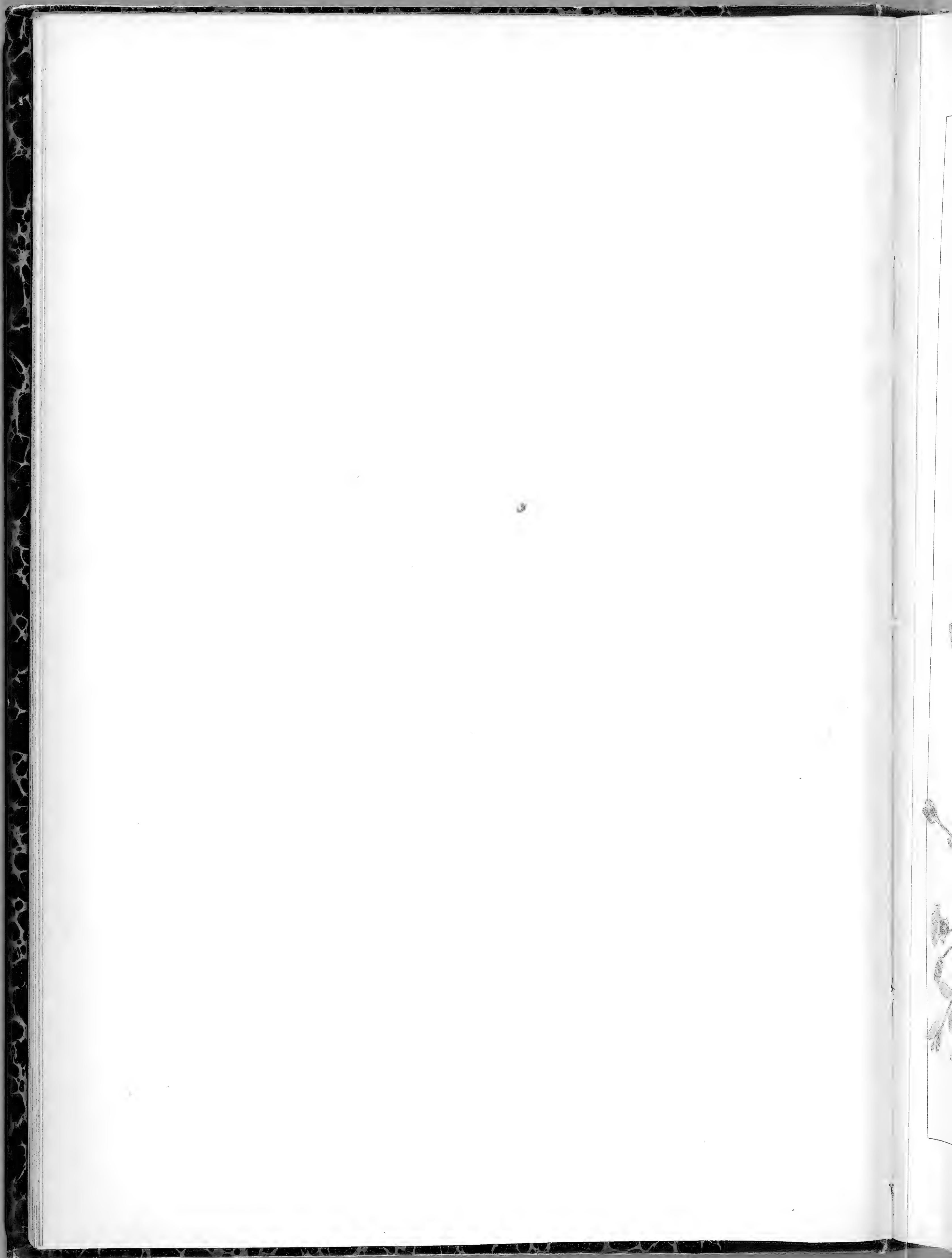
1<sup>er</sup> GENRE. — *Vinca*. L.

*V. minor*. L..... pl. 1. | *V. major*. L..... pl. 2. | *V. media*. Link..... pl. 3.

2<sup>e</sup> GENRE. — *Nerium*. L.

*N. Oleander*. L..... pl. 4.



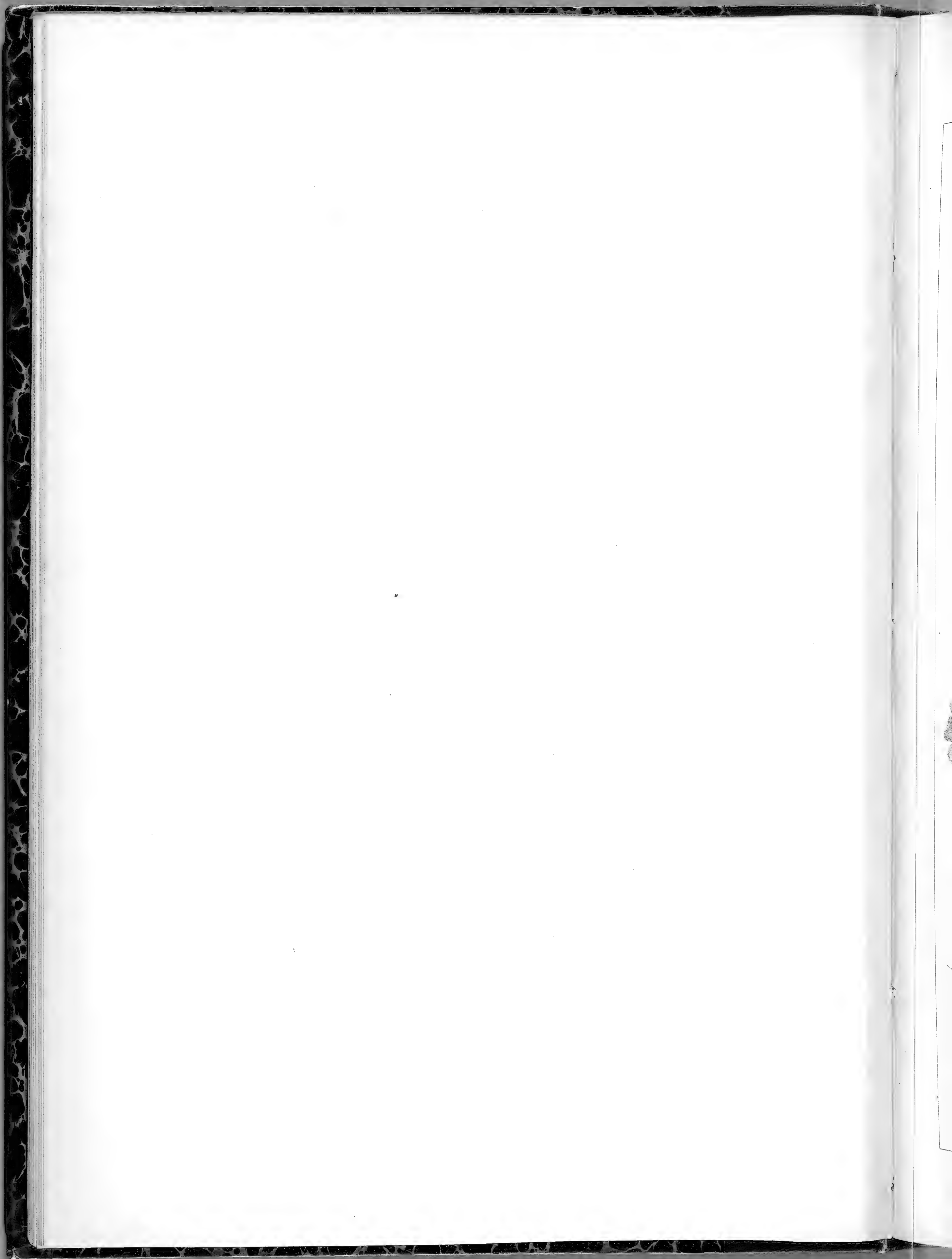






VINCA MINOR. L. 2



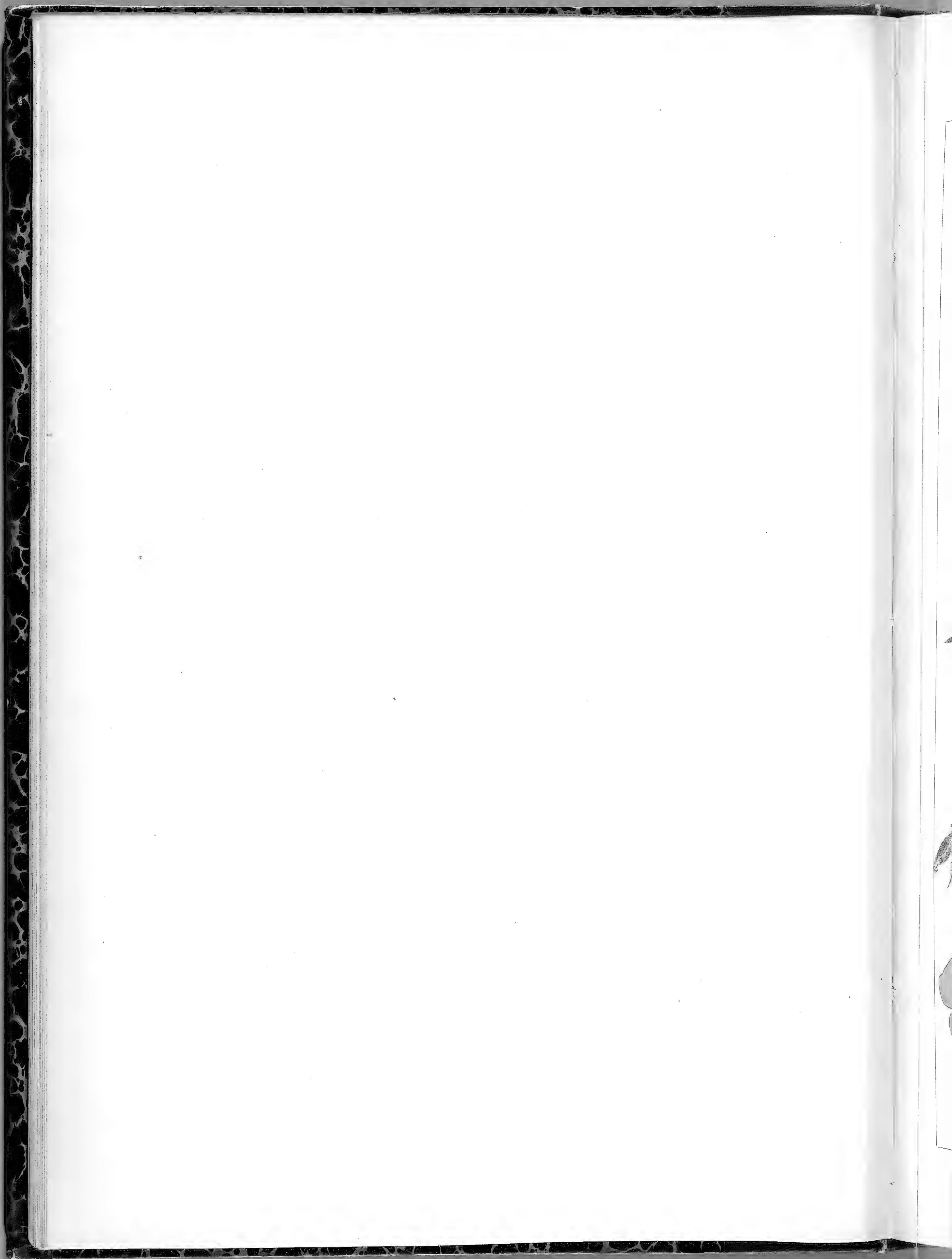




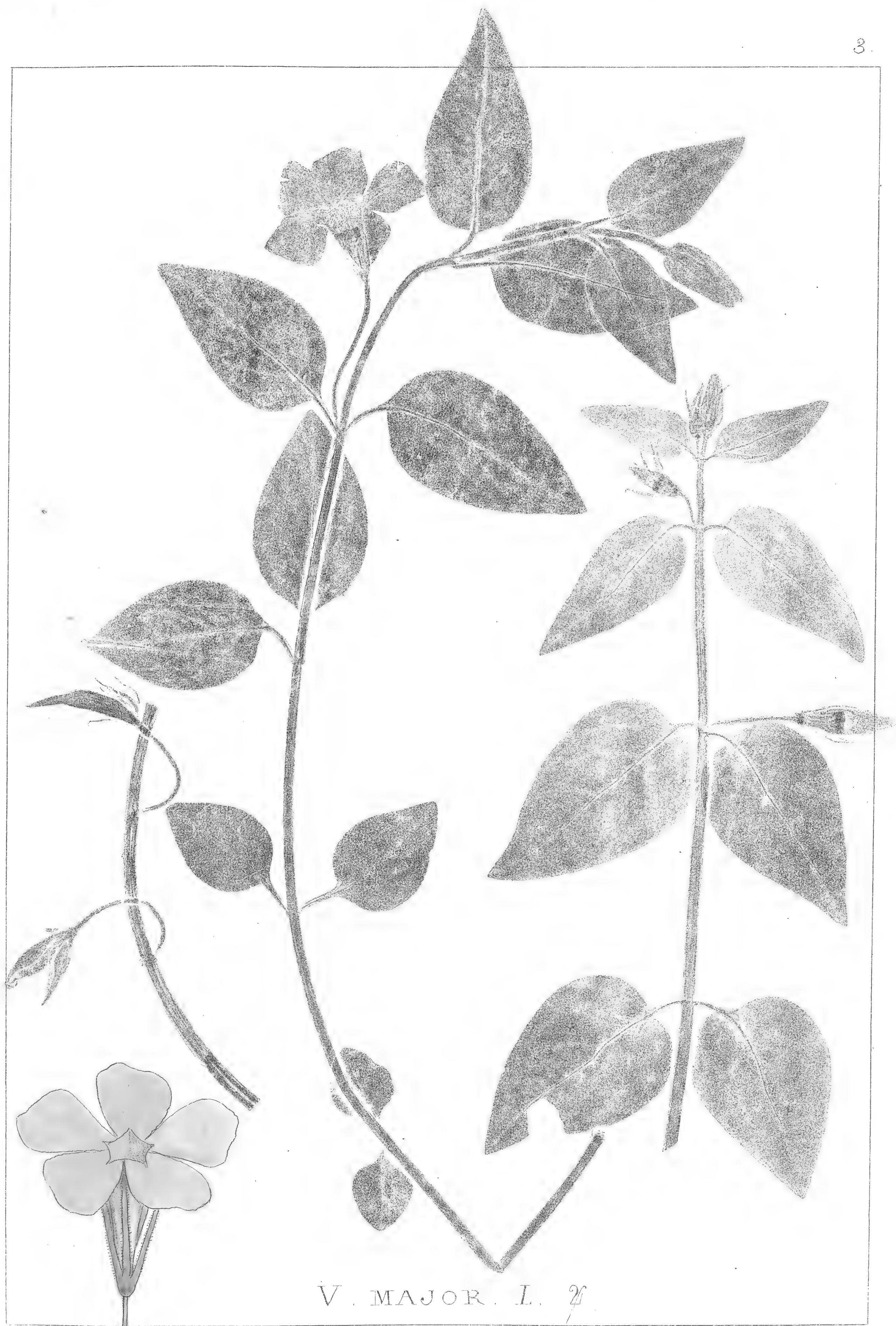


*V. MINOR. L. Var.*



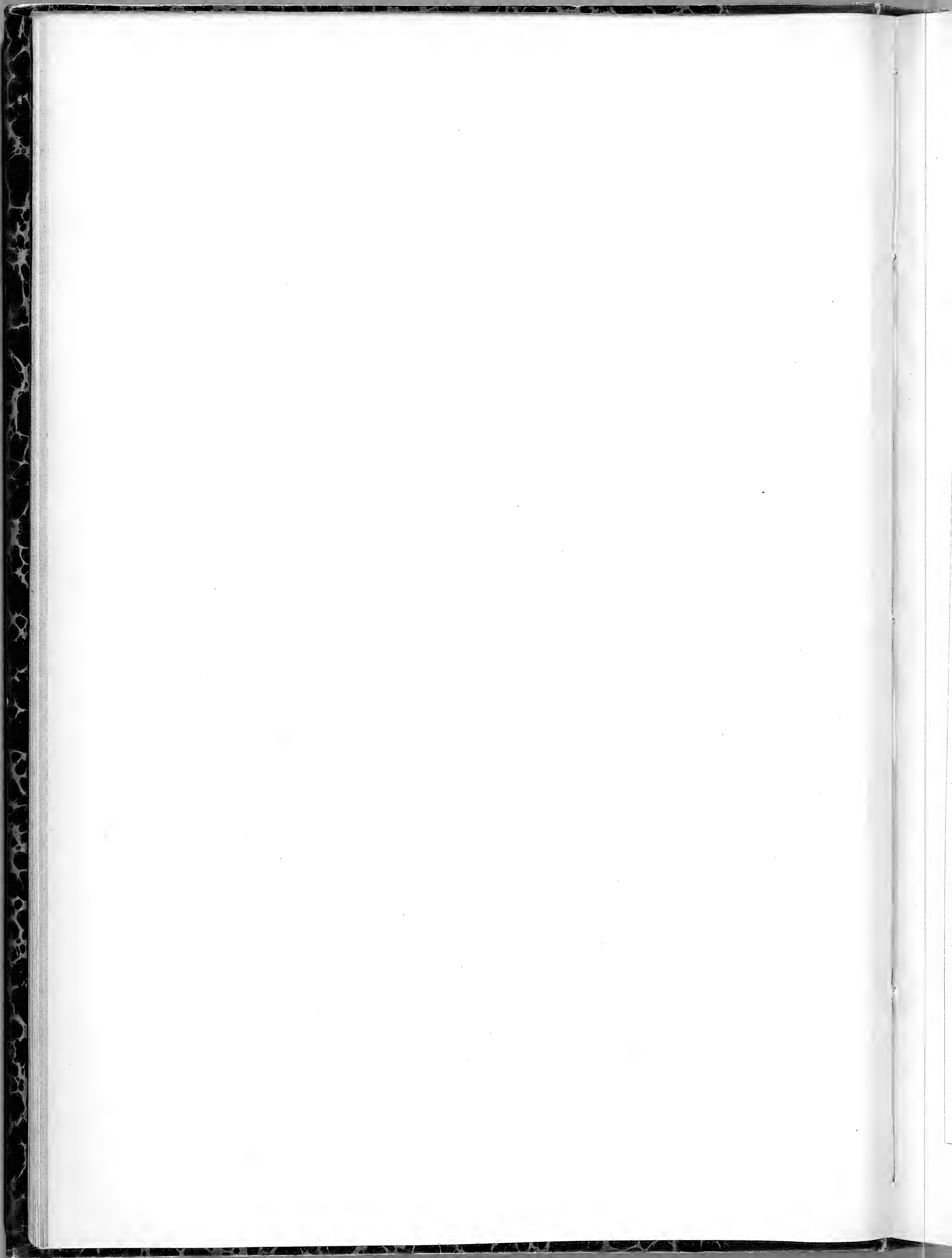






V. MAJOR. L. 2



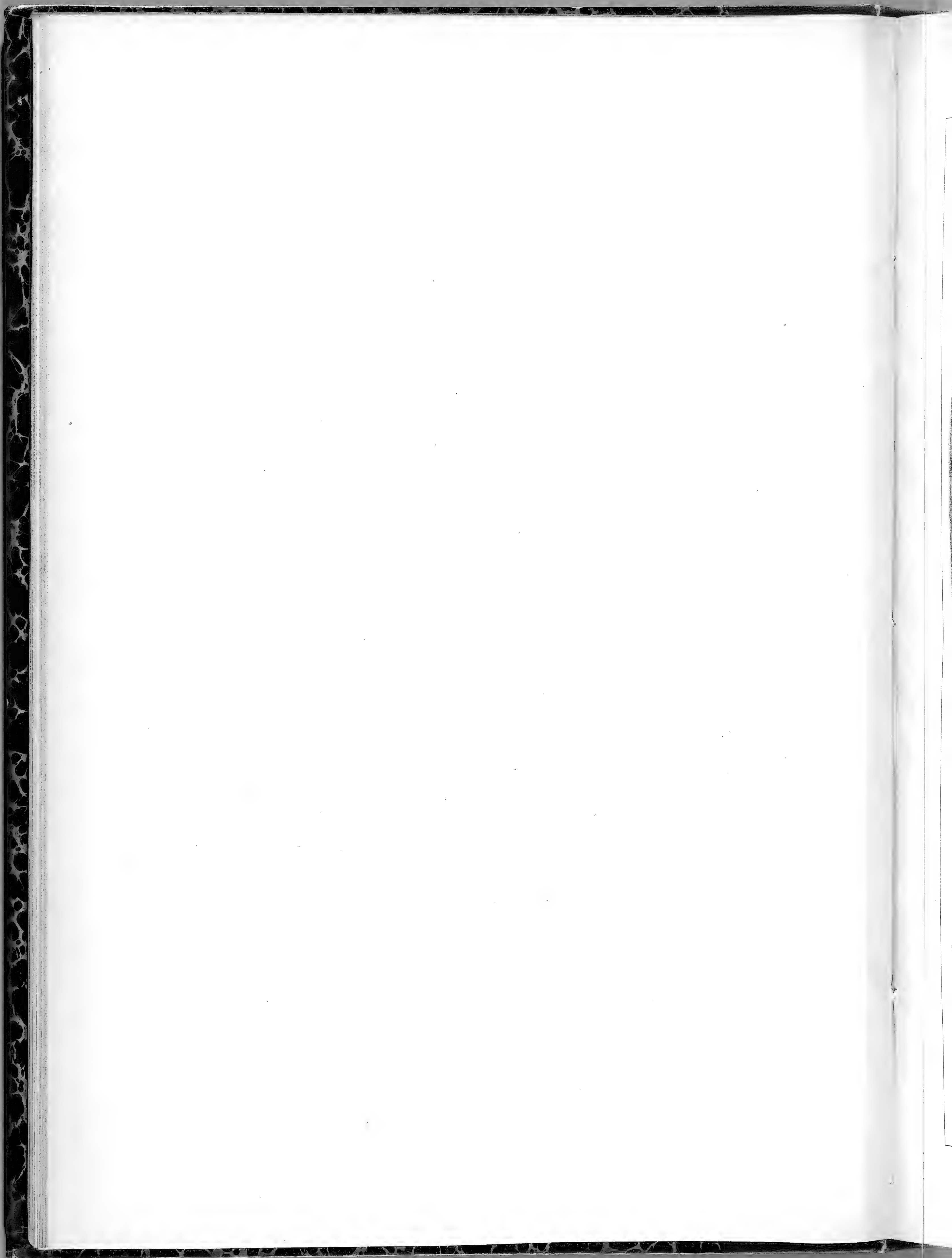




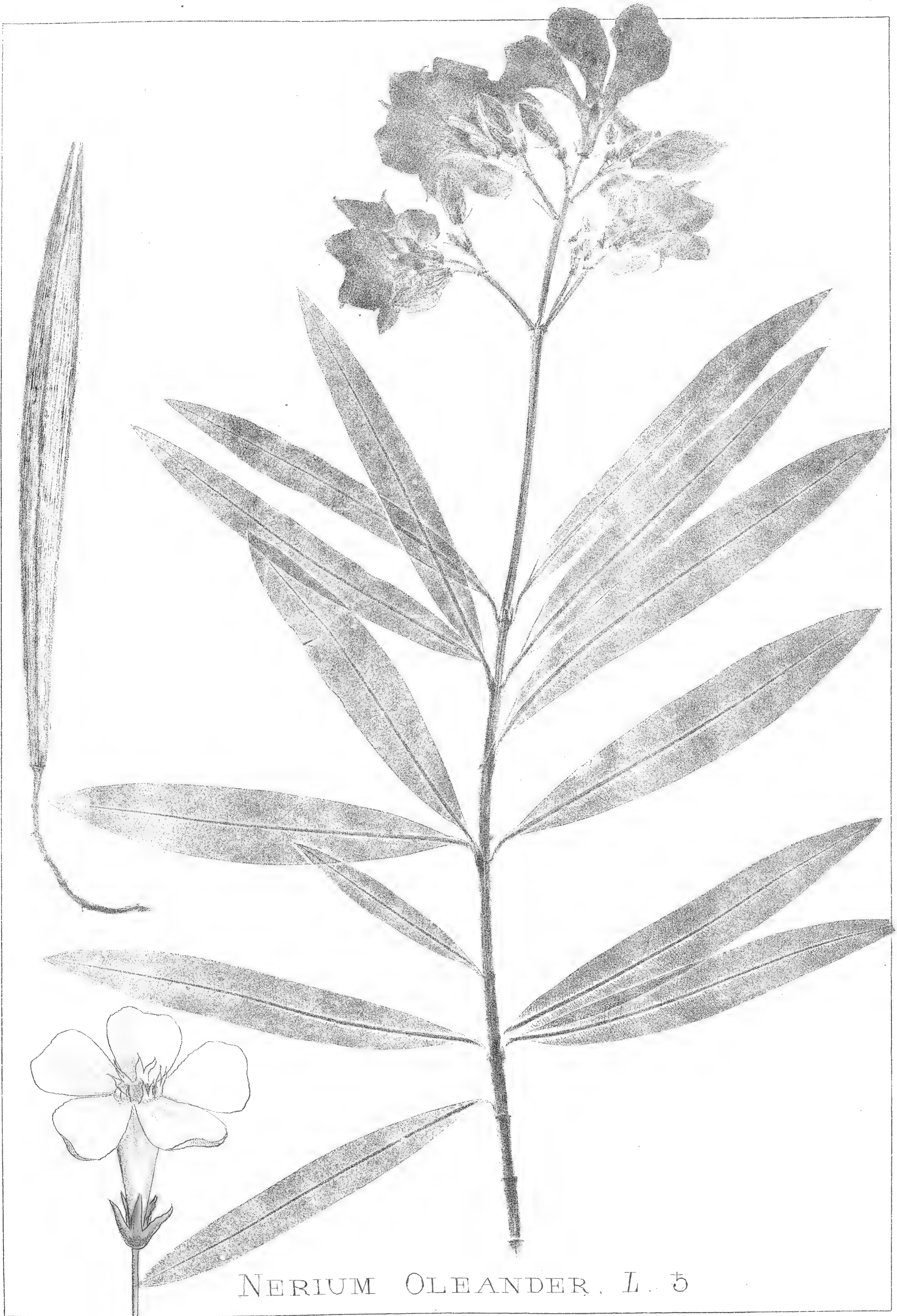


V. MEDIA . LINK. 2/



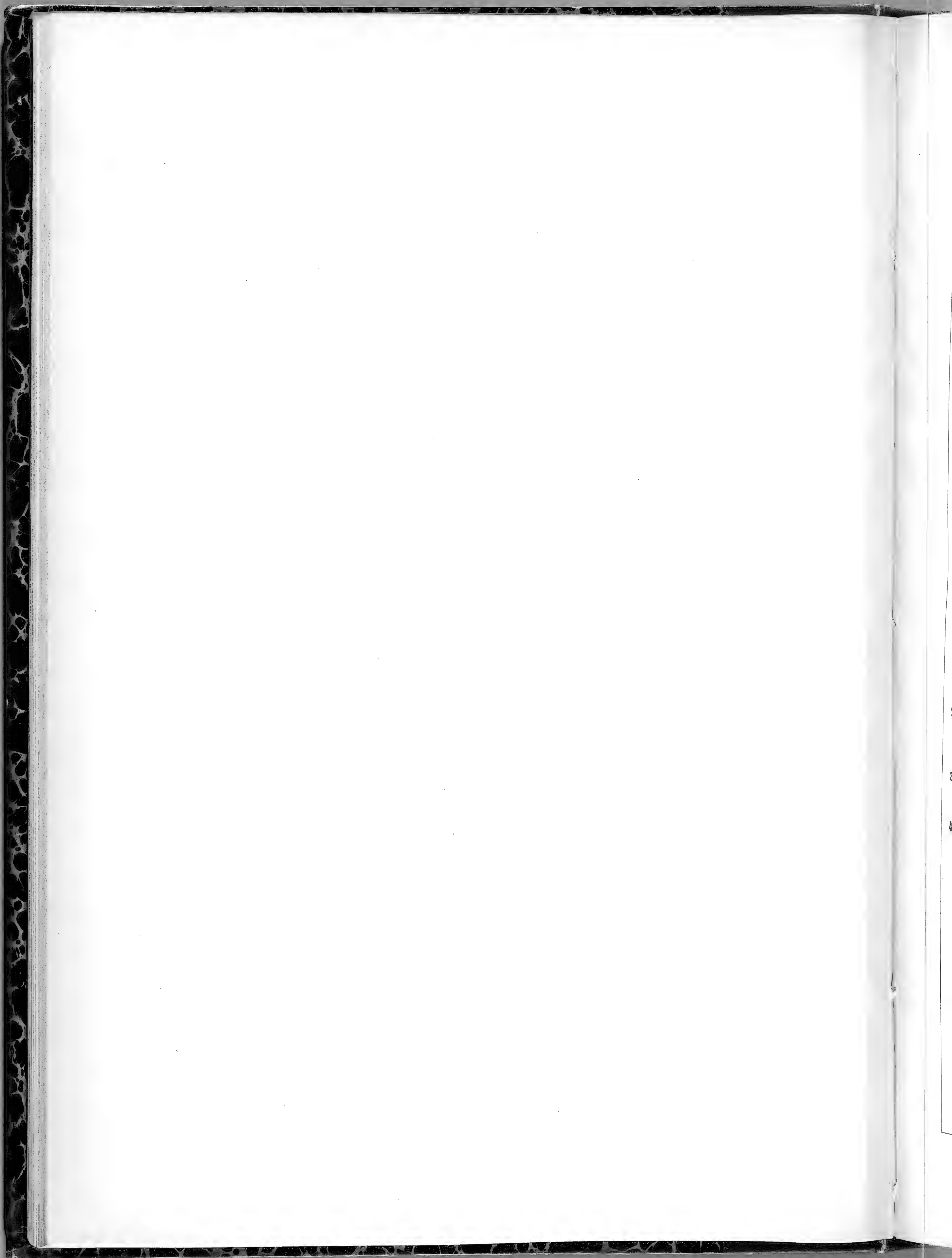






NERIUM OLEANDER, L. 5







81<sup>e</sup> Famille. — ASCLÉPIADÉES.

Fleurs régulières. Calice à 5 sépales unis, persistants, Corolle à 5 pétales unis. Etamines 5, adhérentes à la base de la corolle ; filets ordinairement soudés en tube autour du capitel ; anthères souvent surmontées d'une expansion du connectif, soudées au stigmate, à grains polliniques fusiformes. Capitel formé de 2 carpelles, à 2 styles et 1 stigmate, et devenant 1-2 follicules polyspermes. Graine à aigrette vers le hile, à embryon droit dans un albumen charnu.



1<sup>er</sup> GENRE. — *Cynanchum*. L.

*C. acutum*. L..... pl. 1-2.

2<sup>e</sup> GENRE. — *Vincetoxicum*. Mœnch.

*V. officinale*. Mœnch..... pl. 3.

*V. laxum*. G. G..... pl. 4.

*V. contiguum*. G. G..... pl. 5.

*V. nigrum*. Mœnch..... pl. 6.

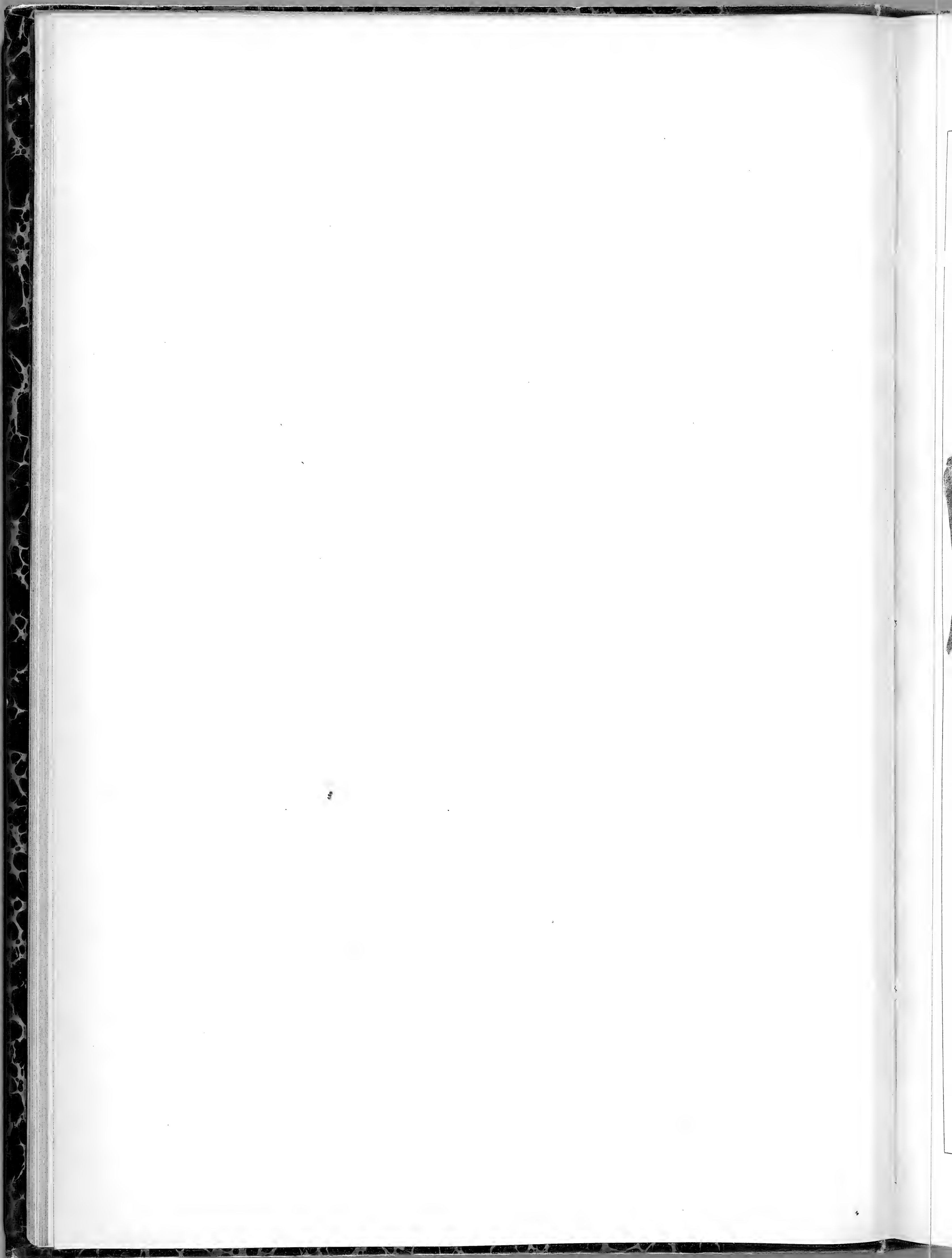
3<sup>e</sup> GENRE. — *Asclepias*. L.

*A. Cornuti*. Decne..... pl. 7.

4<sup>e</sup> GENRE. — *Gomphocarpus*. R. Br.

*G. fruticosus*. R. Br..... pl. 8.



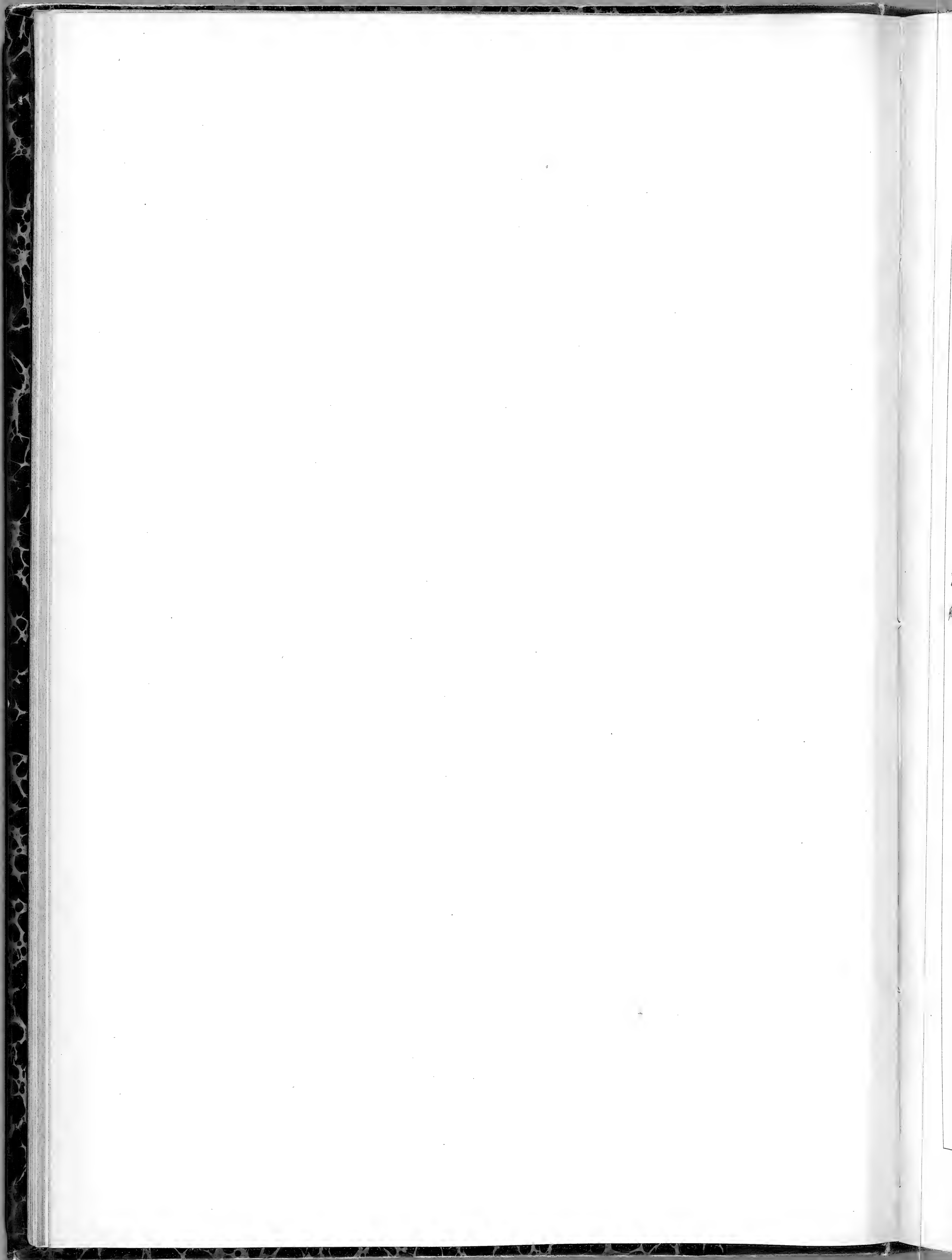






CYNANCHUM ACUTUM. L. 2



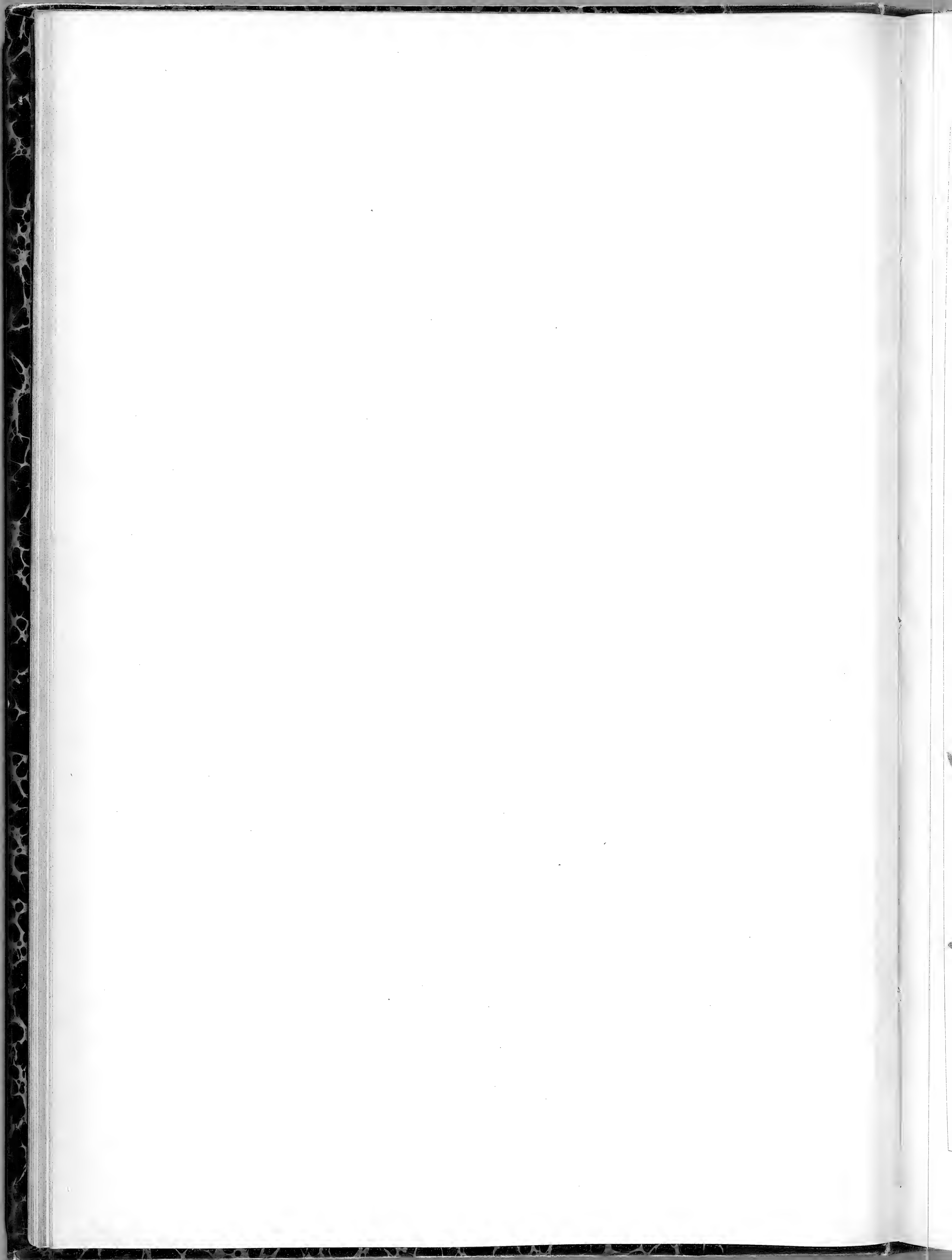






C. ACUTUM. L. Var. monspeliaca.



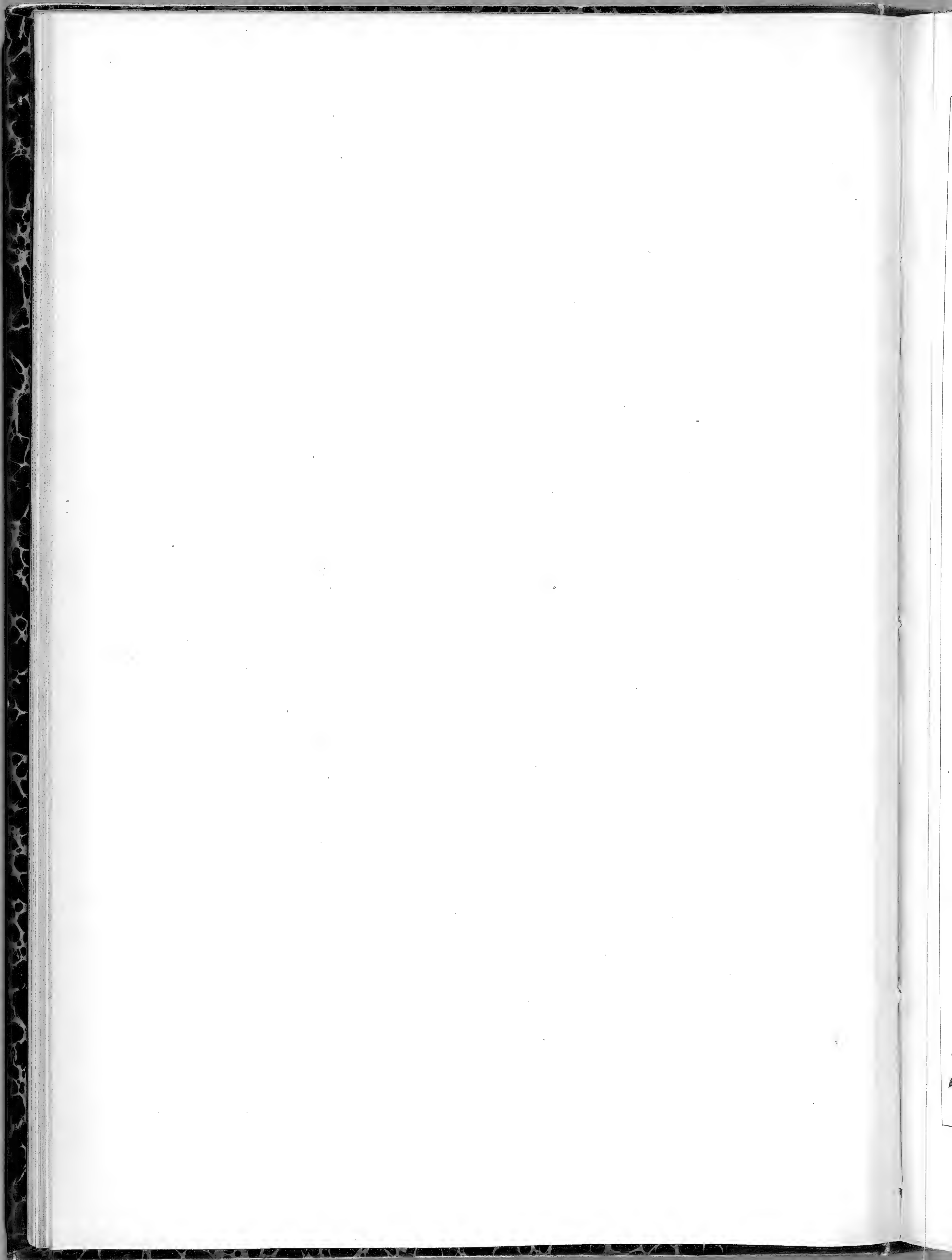




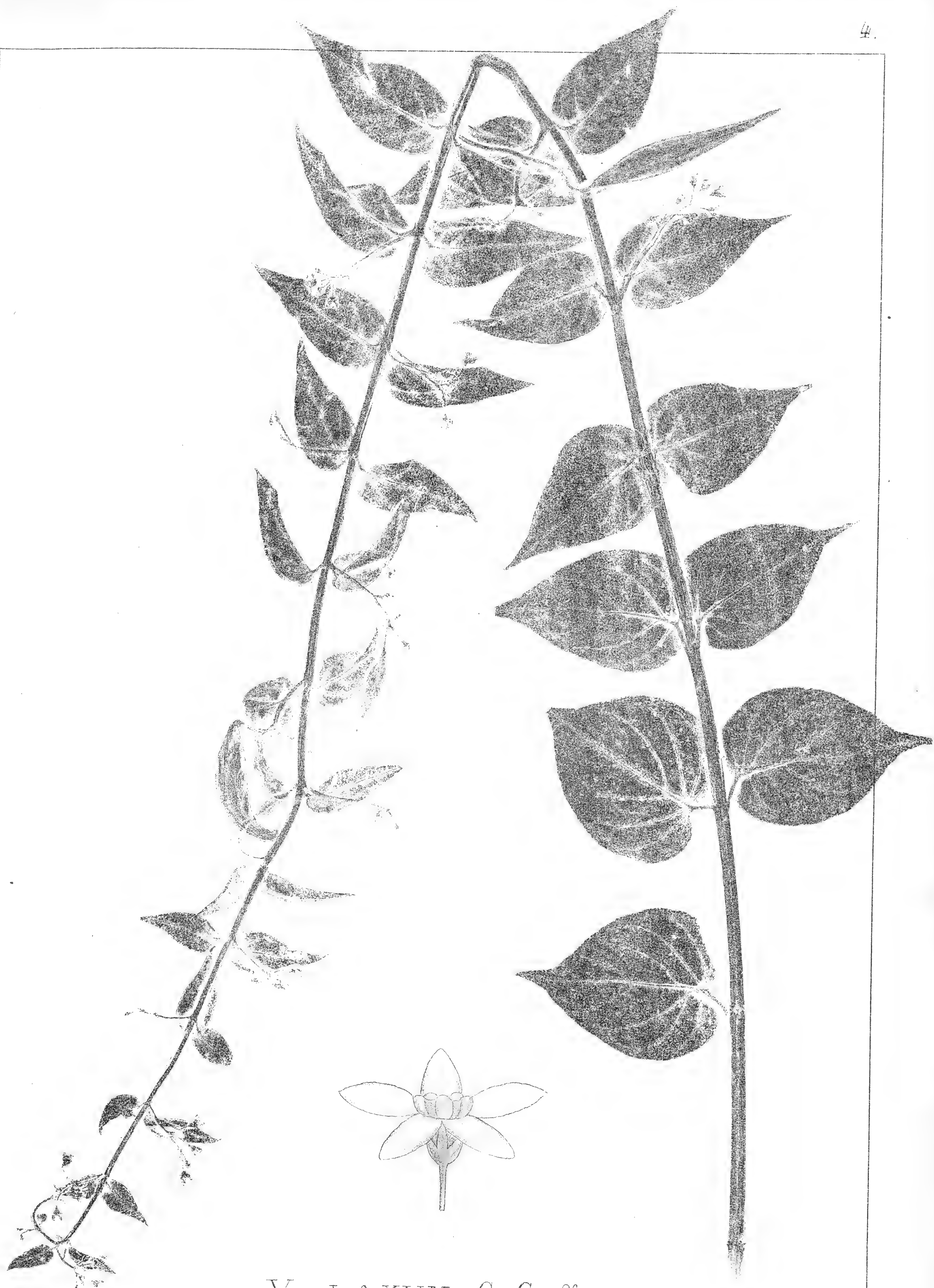


VINCETOXICUM OFFICINALE. MENCH. 26



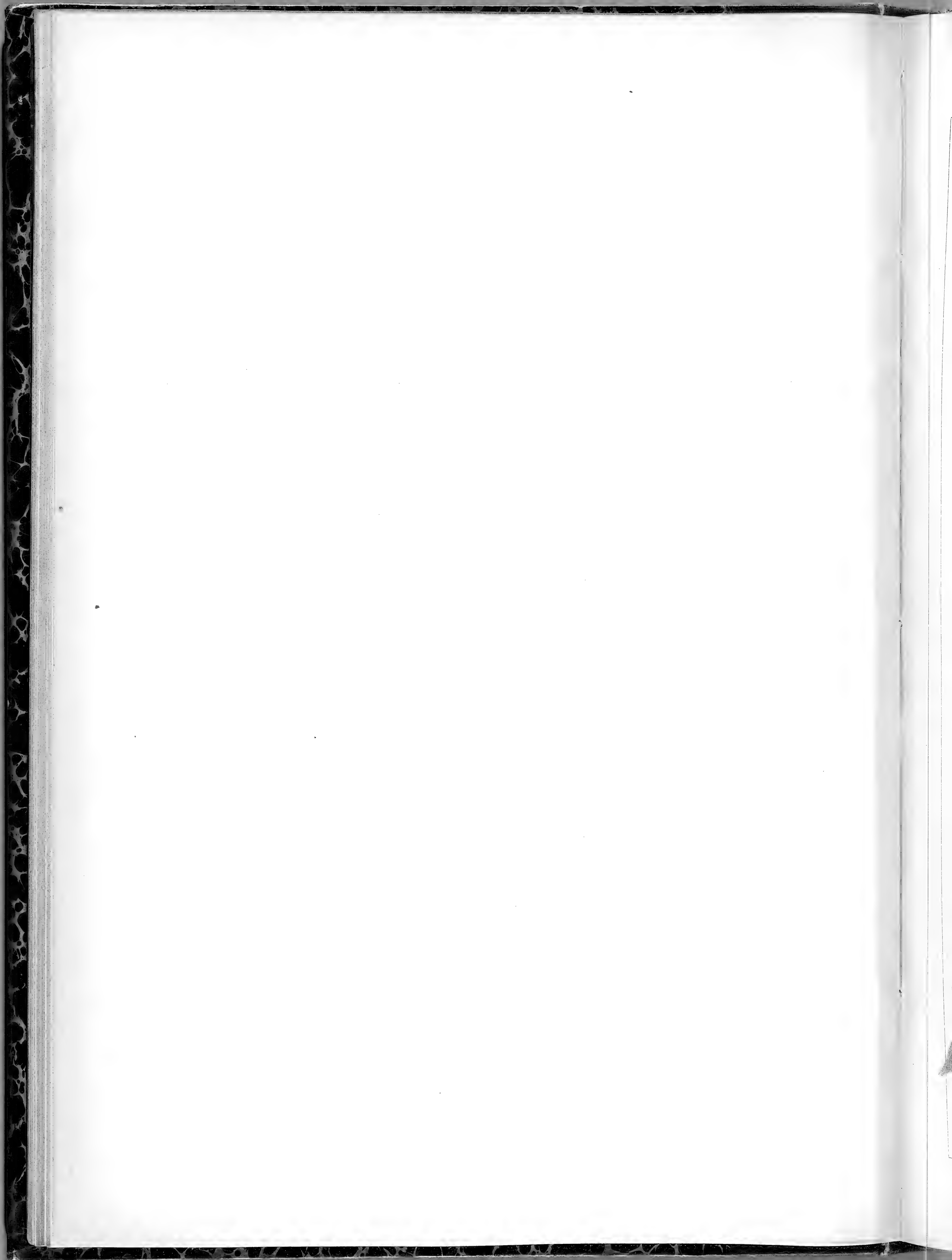






V. LAXUM. G. G. 2



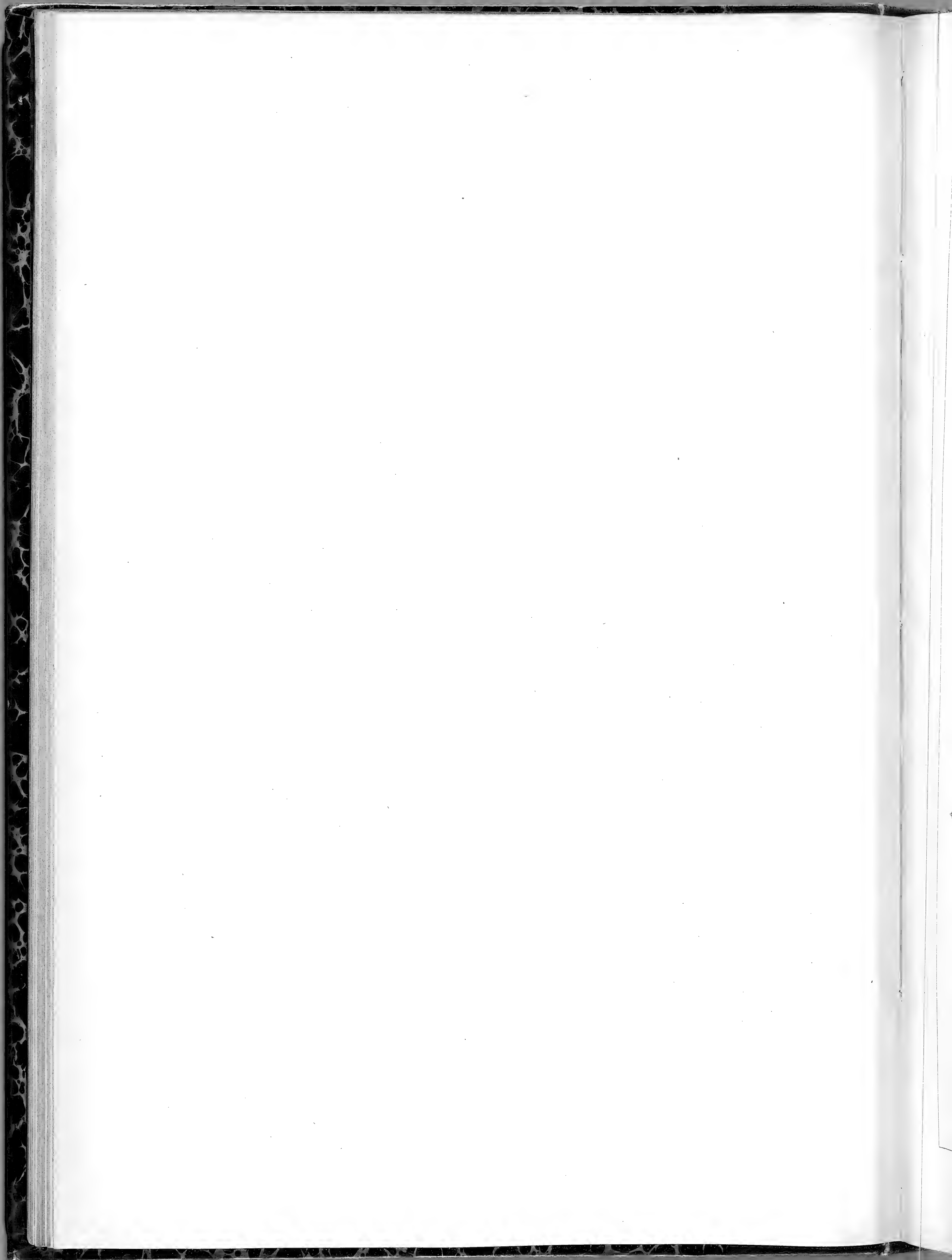






*V. CONTIGUUM*. G. G. 2



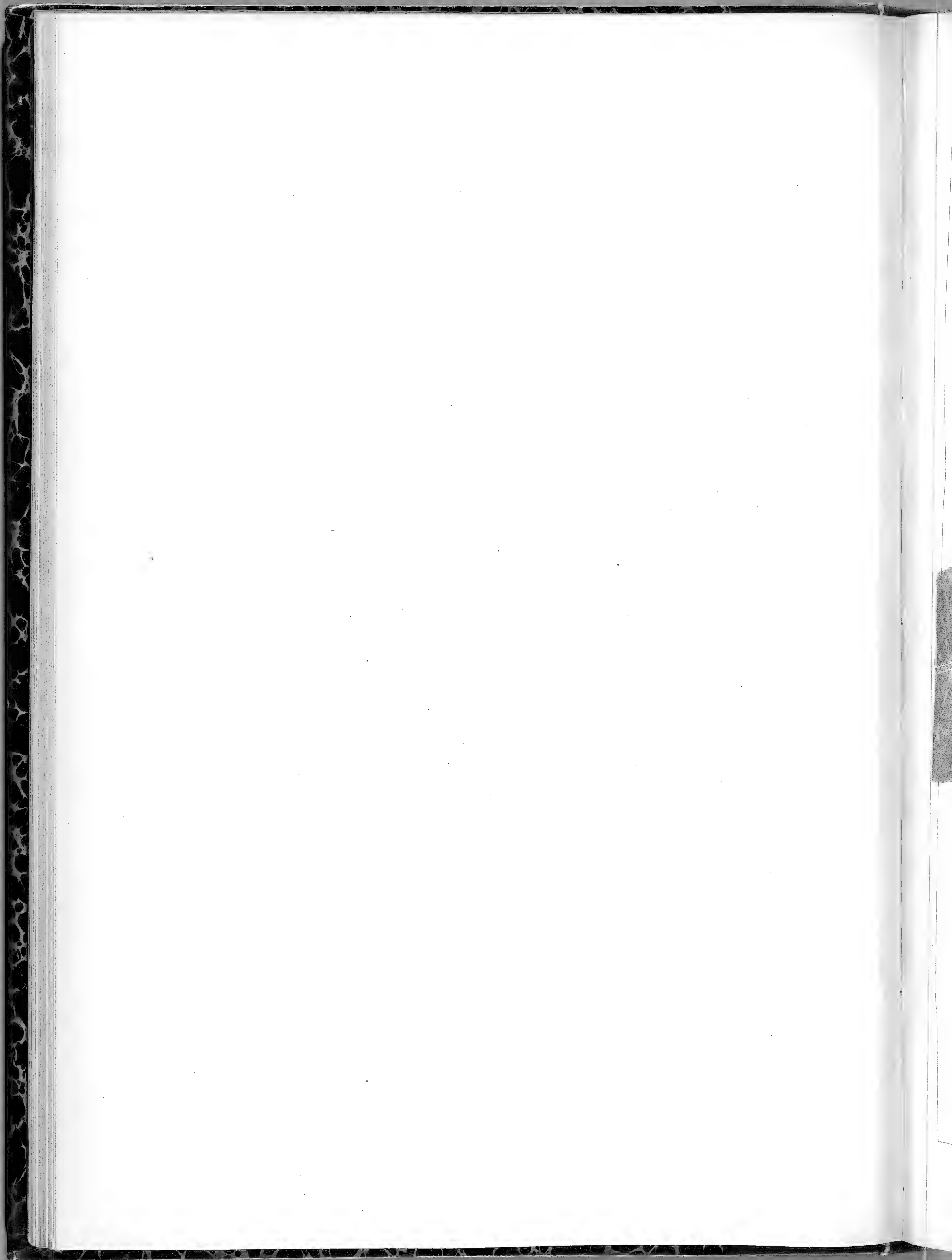




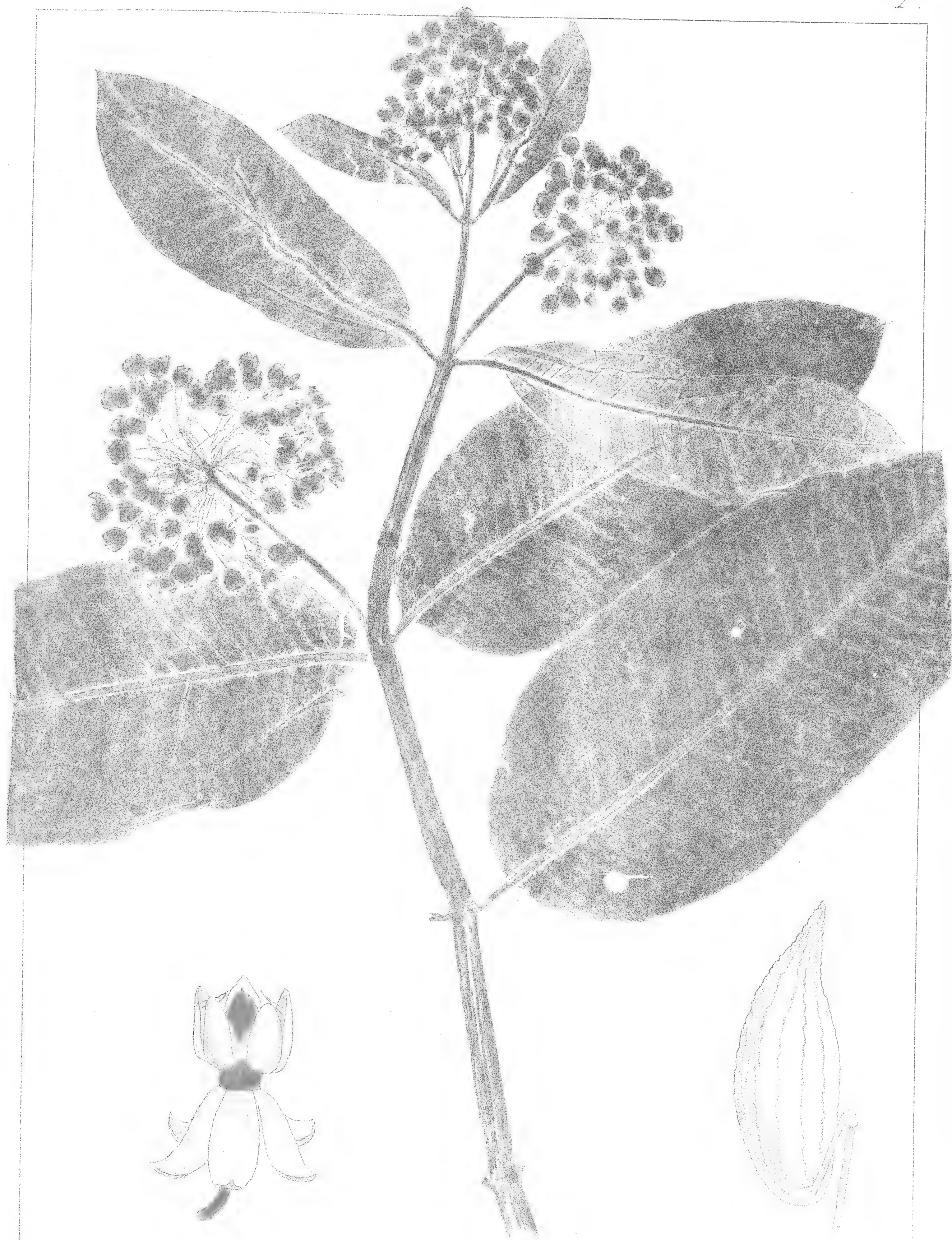


*V. NIGRUM* . MENCH. 2/



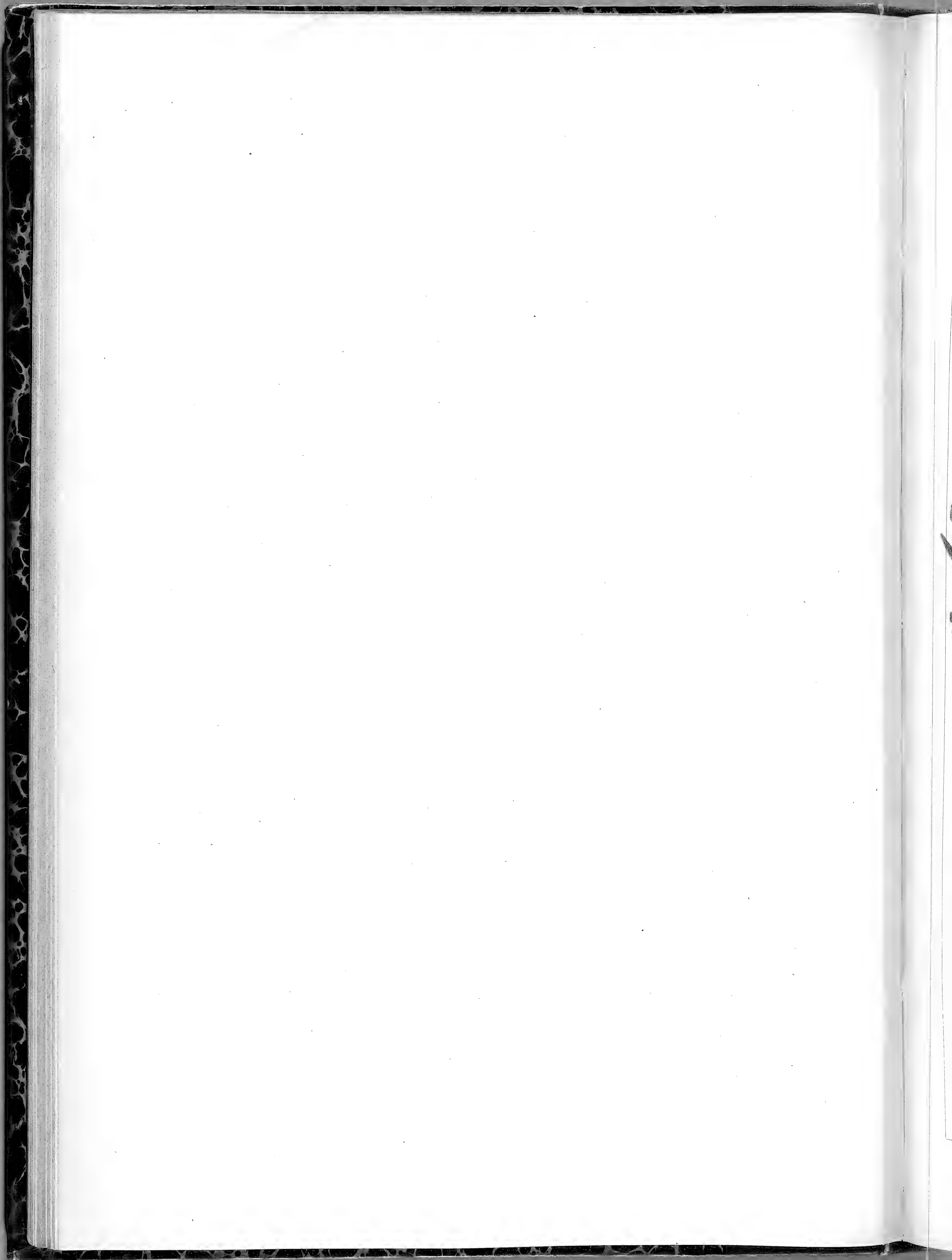






ASCLEPIAS CORNUTI. DECNE 7









GOMPHOCARPUS FRUTICOSUS. R. BR. 5



1st

E. 1  
E. 2  
E. 3

2nd

3rd

C. p

4th

G. 1  
G. 2  
G. 3  
G. 4  
G. 5  
G. 6  
G. 7

5th

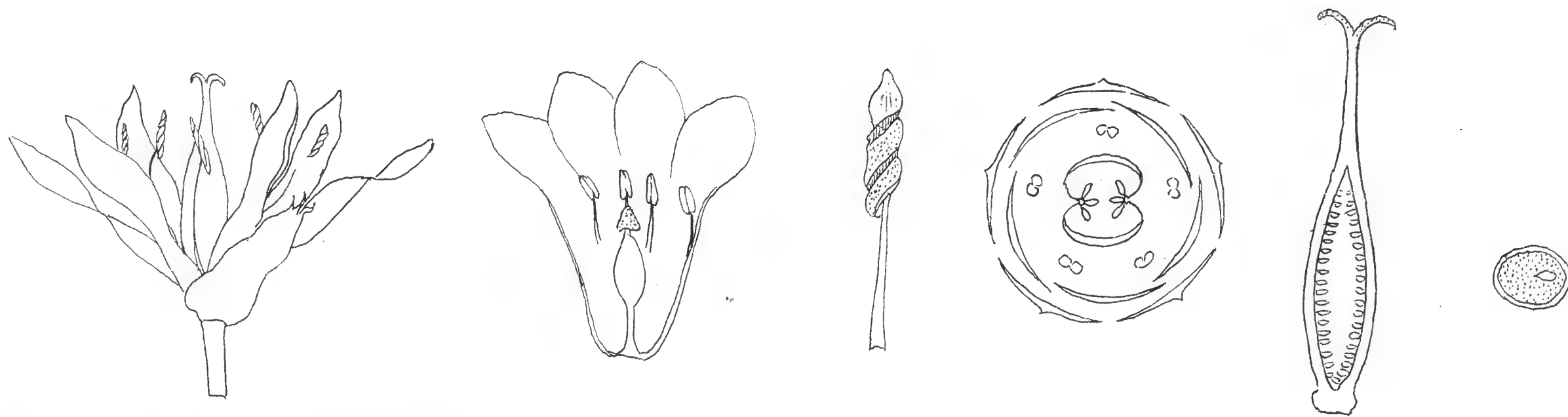
6th

7th



## 82<sup>e</sup> Famille. — GENTIANACÉES

Fleurs régulières ou presque régulières. Calice ordinairement à 5 sépales, plus ou moins irrégulièrement unis, persistants. Corolle gamopétale régulière, marcescente. Etamines ordinairement 5, adhérentes au tube. Capitell uniloculaire ou semi-biloculaire, à placentas pariétaux; devenant une capsule polysperme, à deux valves septicides ou rarement loculicides. Graine à embryon très-petit dans un albumen charnu.



### 1<sup>er</sup> GENRE. — *Erythraea* Rencalm.

<i>E. pulchella</i> . Horn..... pl. 1	<i>E. tenuifolia</i> . Gris..... pl. 5.	<i>E. maritima</i> . Pers..... 8.
<i>E. Centaurium</i> . Pers..... 2.	<i>E. diffusa</i> . Woods..... 6.	
<i>E. chloodes</i> . G. G..... 4.	<i>E. spicata</i> . Pers..... 7.	

### 2<sup>e</sup> GENRE. — *Cicendia*. Adans.

<i>C. filiformis</i> . Del..... pl. 9.	<i>C. pusilla</i> . Gris..... pl. 10.
--	---------------------------------------

### 3<sup>e</sup> GENRE. — *Chlora*. L.

<i>C. perfoliata</i> . L.....pl. 11.	<i>C. serotina</i> . Koch..... pl. 12.	<i>C. imperfoliata</i> . L..... pl. 13.
--------------------------------------	--	---

### 4<sup>e</sup> GENRE. — *Gentiana*. Tourn.

<i>G. lutea</i> . L..... pl. 14.	<i>G. Pneumonanthe</i> . L. pl. 21, 21 bis.	<i>G. amarella</i> . L..... pl. 33.
<i>G. luteo-punctata</i> . G. G... 15.	<i>G. Frœlichii</i> . Hlad..... 21 ter.	<i>G. campestris</i> . L..... 34-36.
<i>G. Burseri</i> . Lap..... 16.	<i>G. acaulis</i> . L..... 22-24.	<i>G. tenella</i> . Rottb..... 37.
<i>G. punctata</i> . L..... 17.	<i>G. pyrenaica</i> . L..... 25.	<i>G. nivalis</i> . L..... 38.
<i>G. purpurea</i> . L..... 18.	<i>G. bavarica</i> . L..... 26-27.	<i>G. utriculosa</i> . L..... 39.
<i>G. cruciata</i> . L..... 19.	<i>G. verna</i> . L..... 28-30.	<i>G. ciliata</i> . L..... 40.
<i>G. asclepiadea</i> . L..... 20.	<i>G. germanica</i> . L..... 31-32.	

### 5<sup>e</sup> GENRE. — *Swertia*. L.

<i>S. perennis</i> . L..... pl. 41.
-------------------------------------

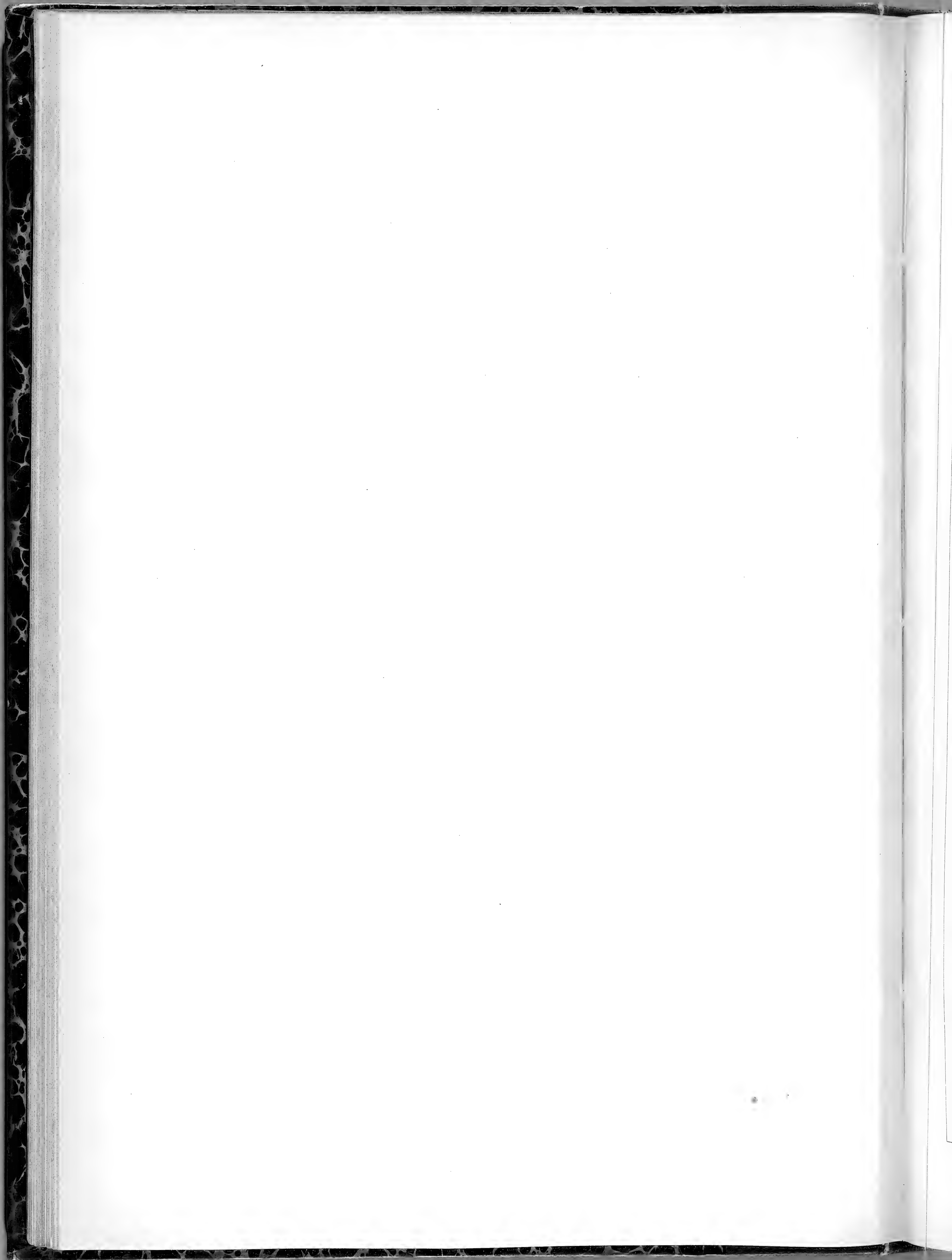
### 6<sup>e</sup> GENRE. — *Menyanthes*.

<i>M. trifoliata</i> . L..... pl. 42.
---------------------------------------

### 7<sup>e</sup> GENRE. — *Limnanthemum*. Gmel.

<i>L. nymphoides</i> . Link..... pl. 43.
--



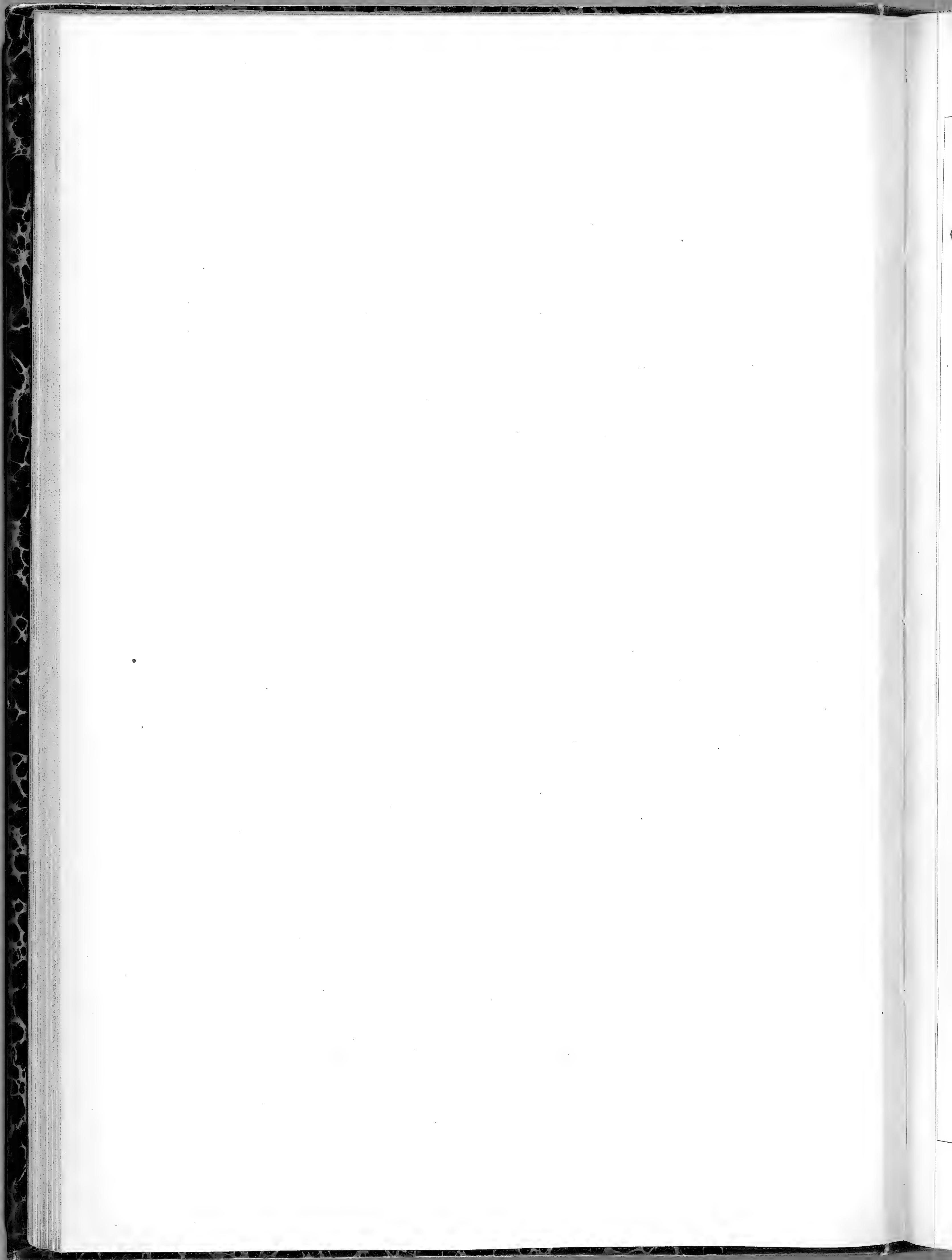






ERYTHRAEA PULCHELLA. HORN. ①



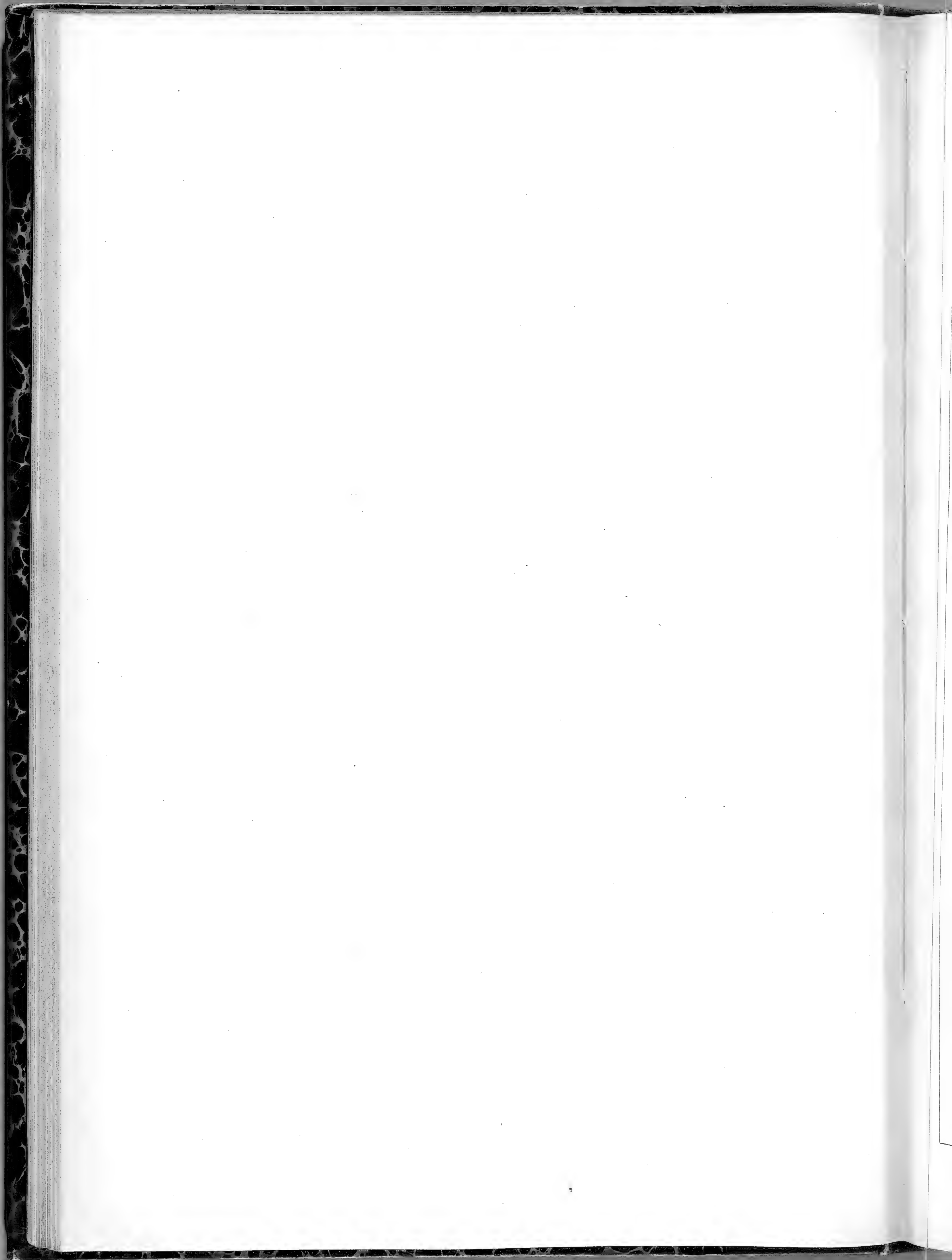






E . CENTAURIUM . PERS . ②









E. CHLOODES. G. G. ①



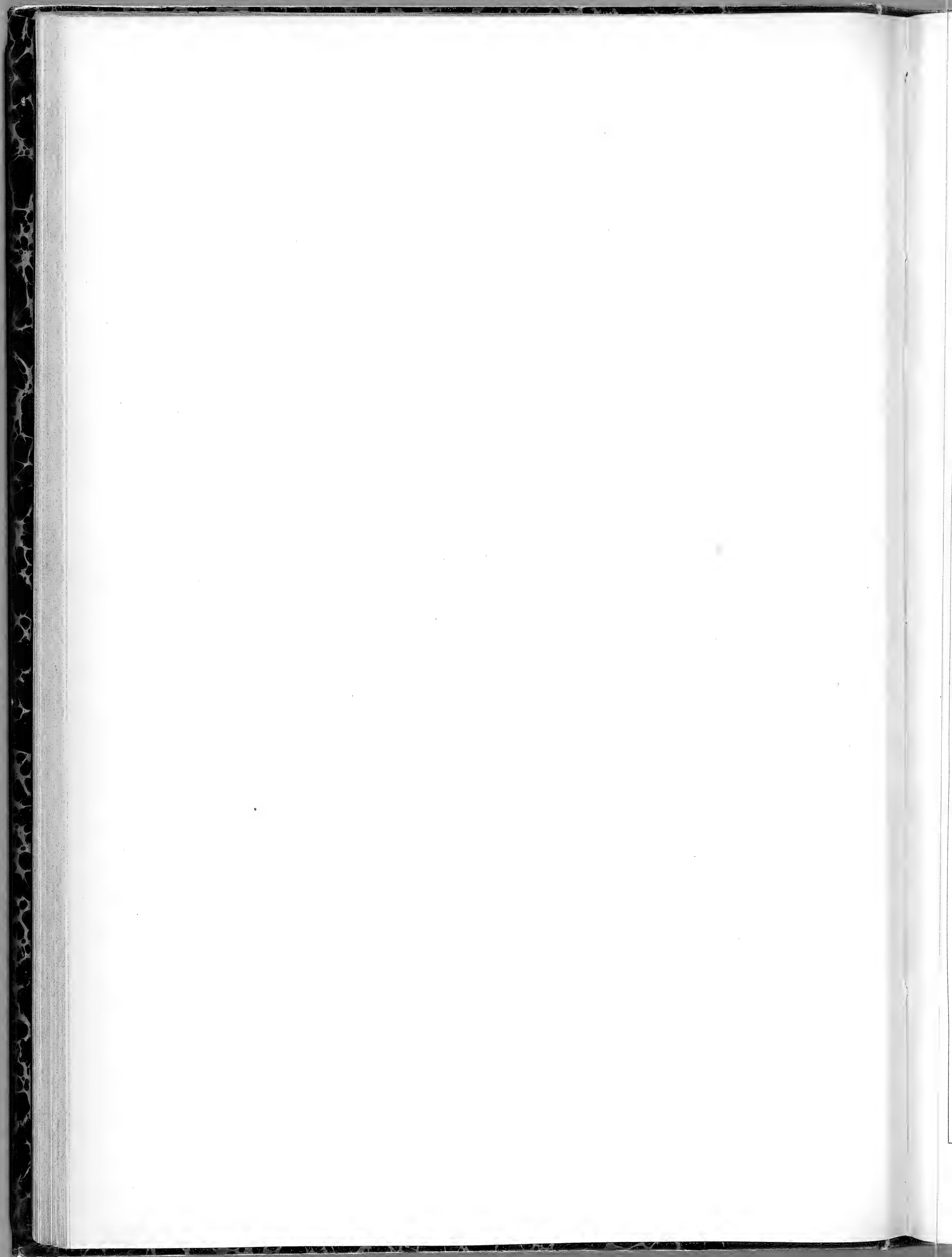
UNIVERSITY OF CHICAGO  
LIBRARY



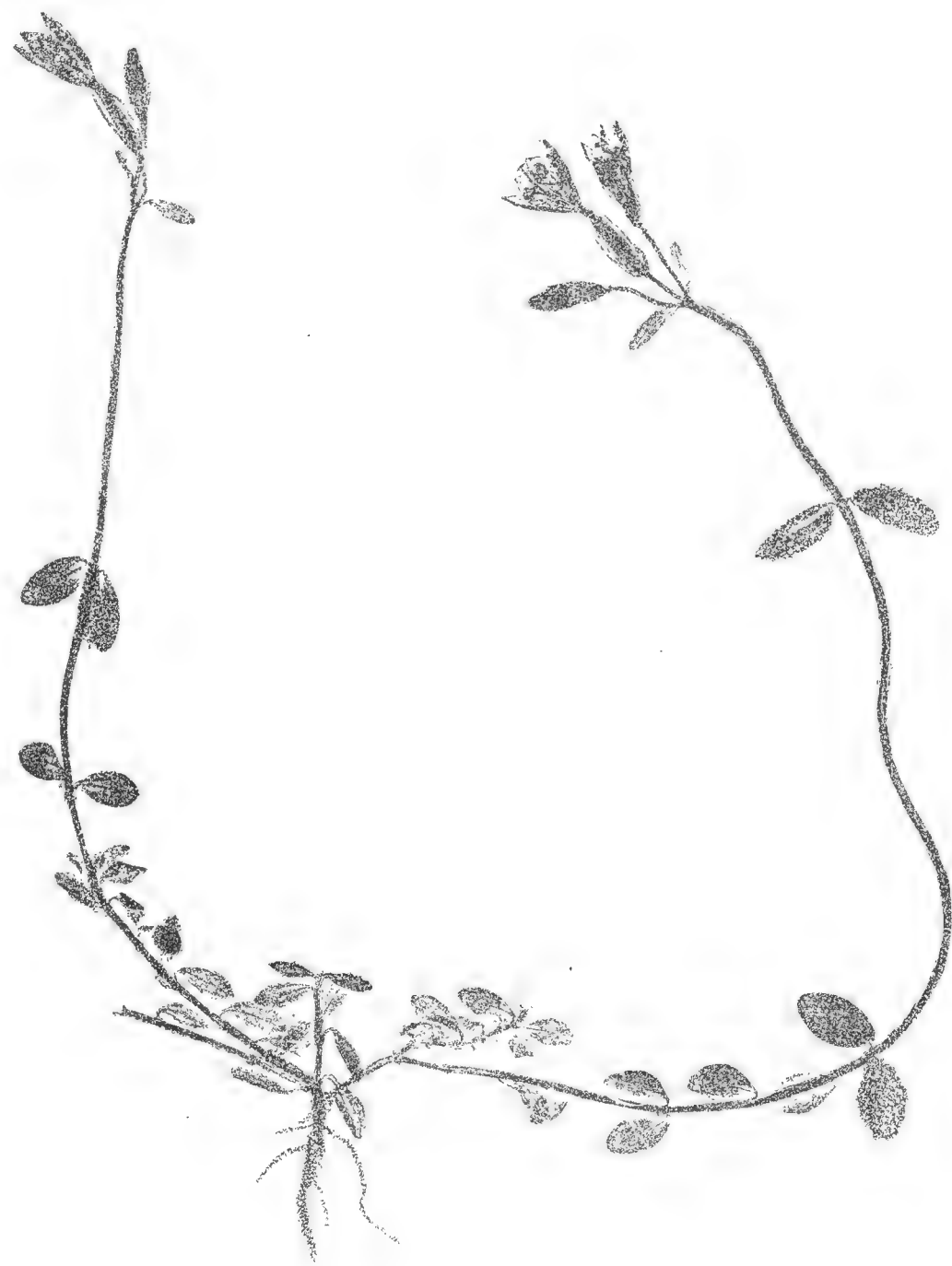


E. TENUIFOLIA. GRIS. ④

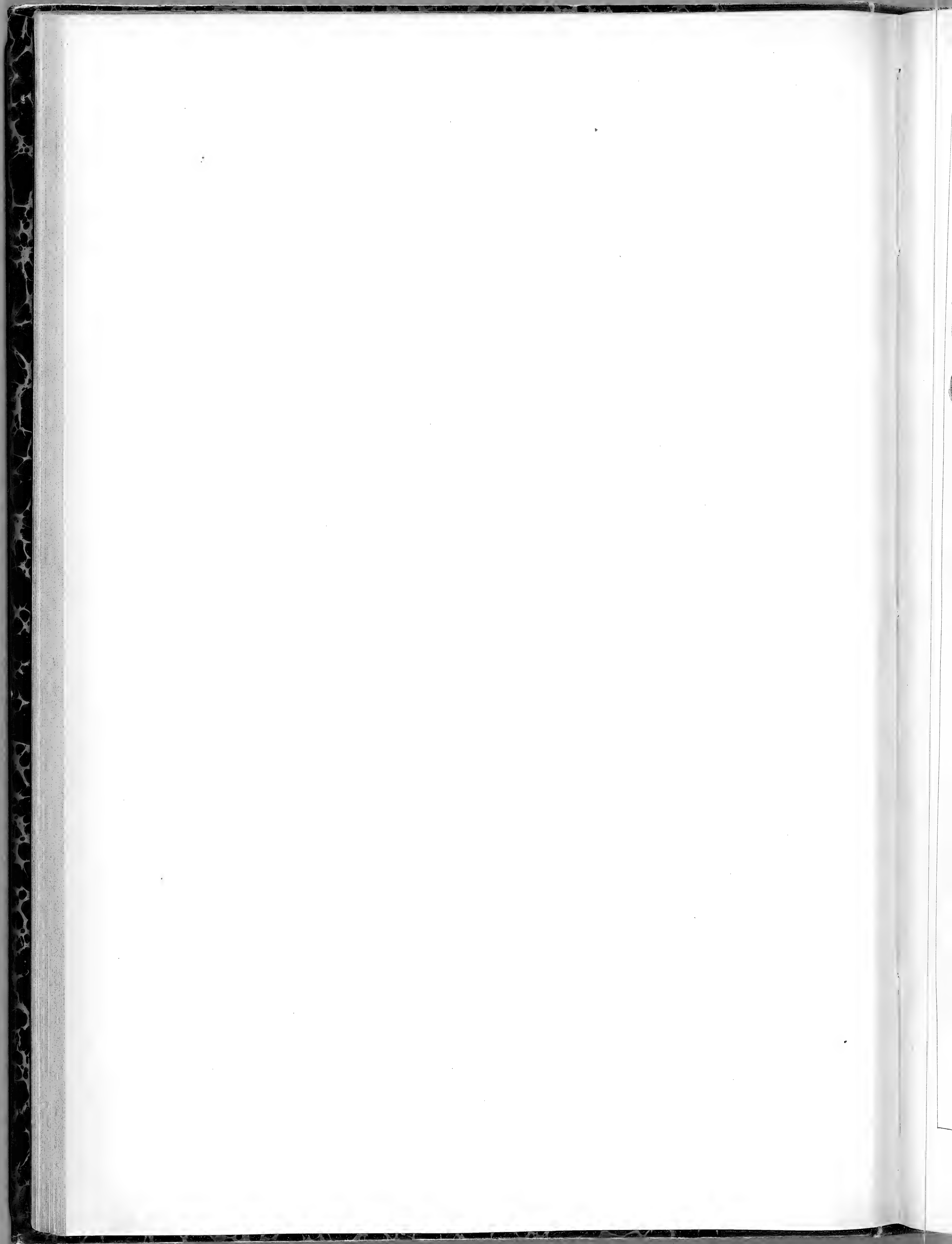




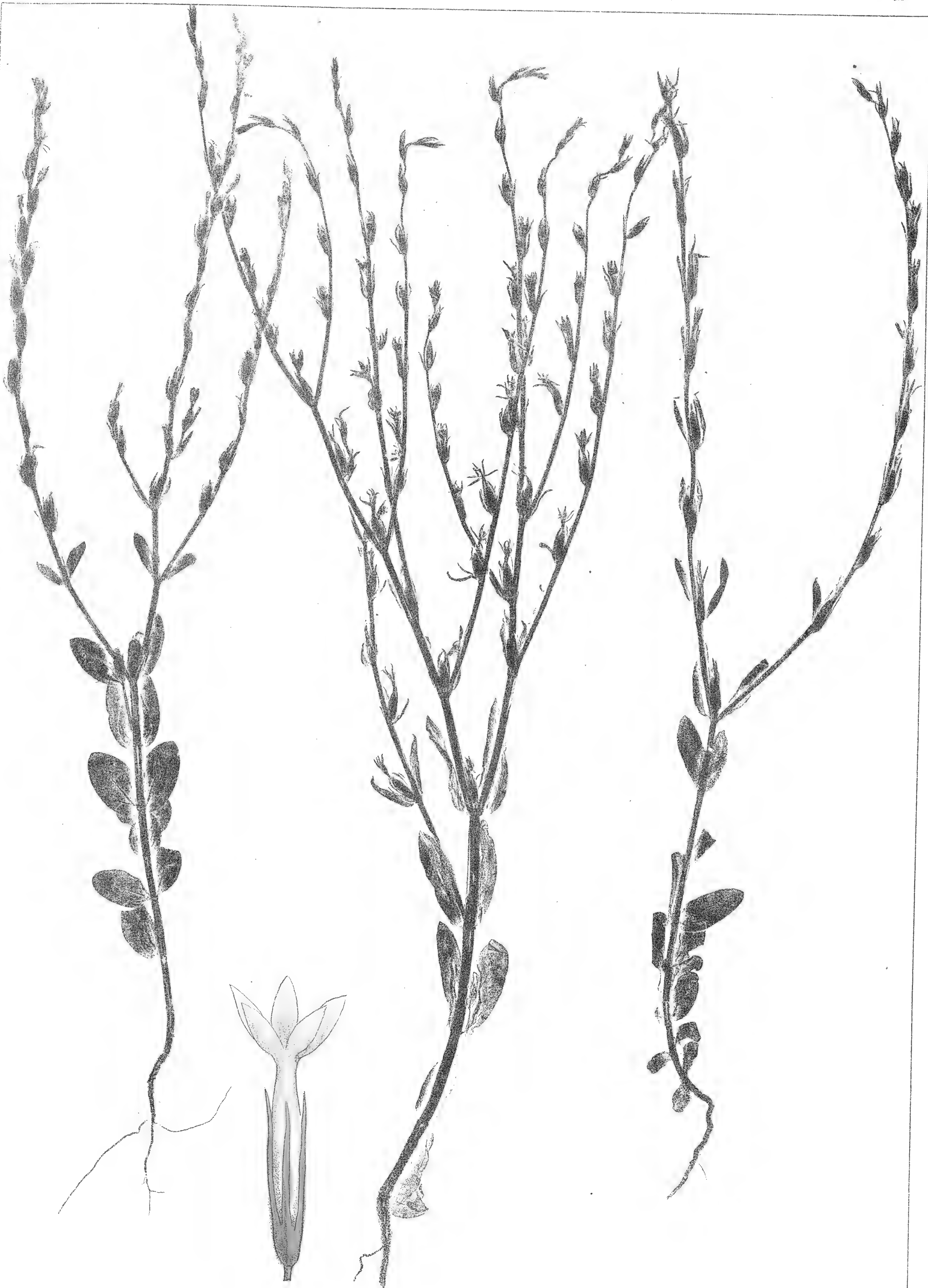




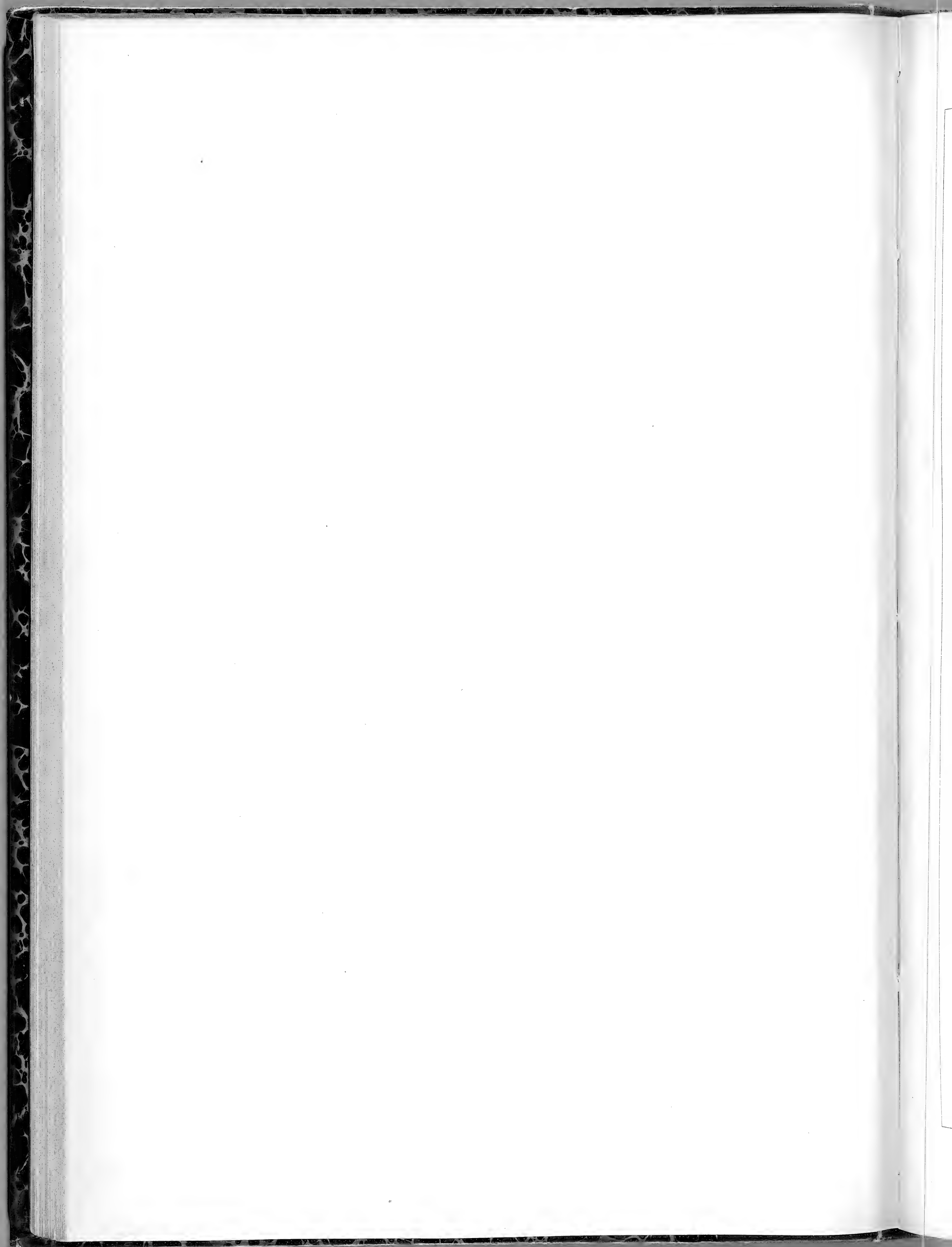
E. DIFFUSA. Woods. ① ②







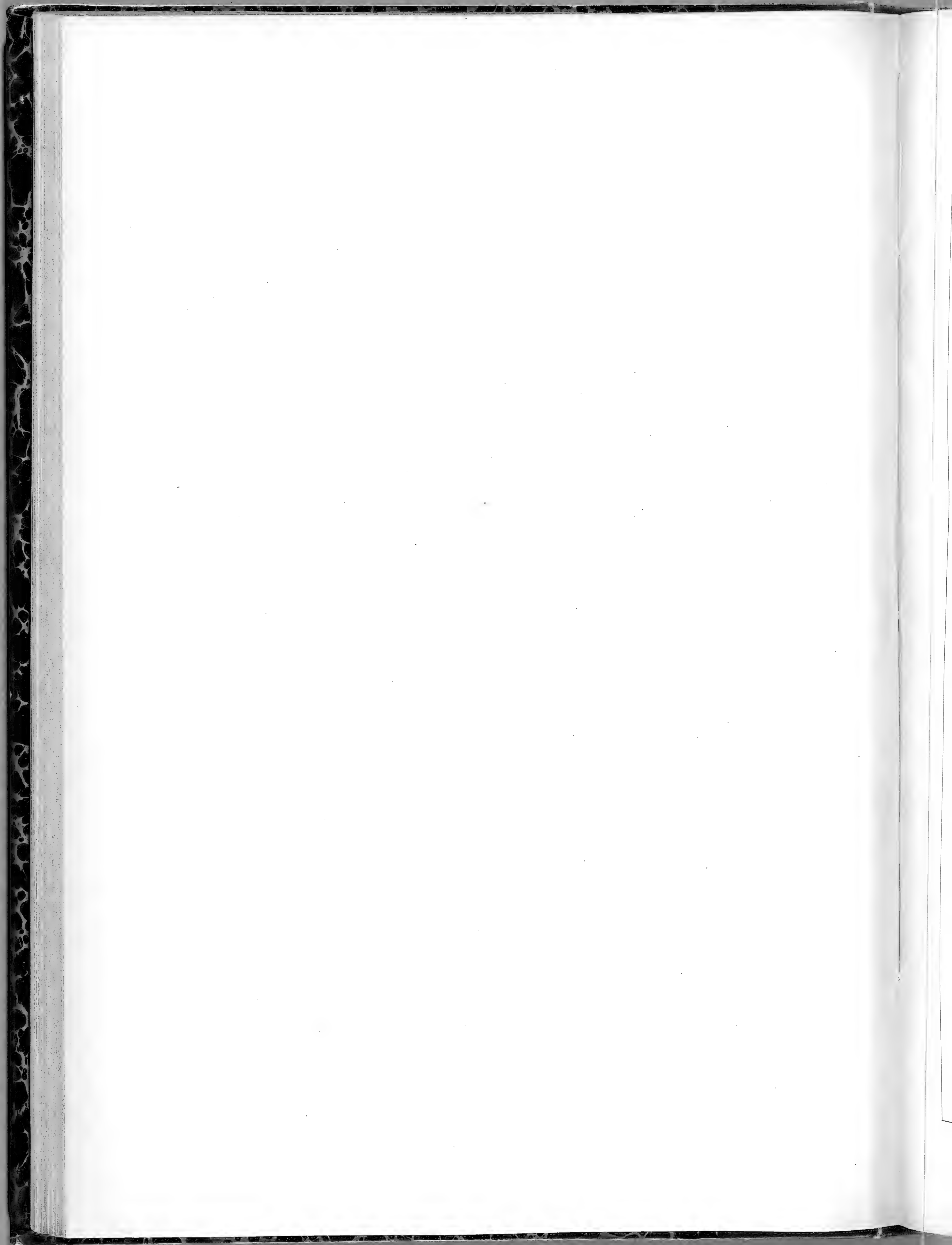
*E. SPICATA . PERS. ① ②*







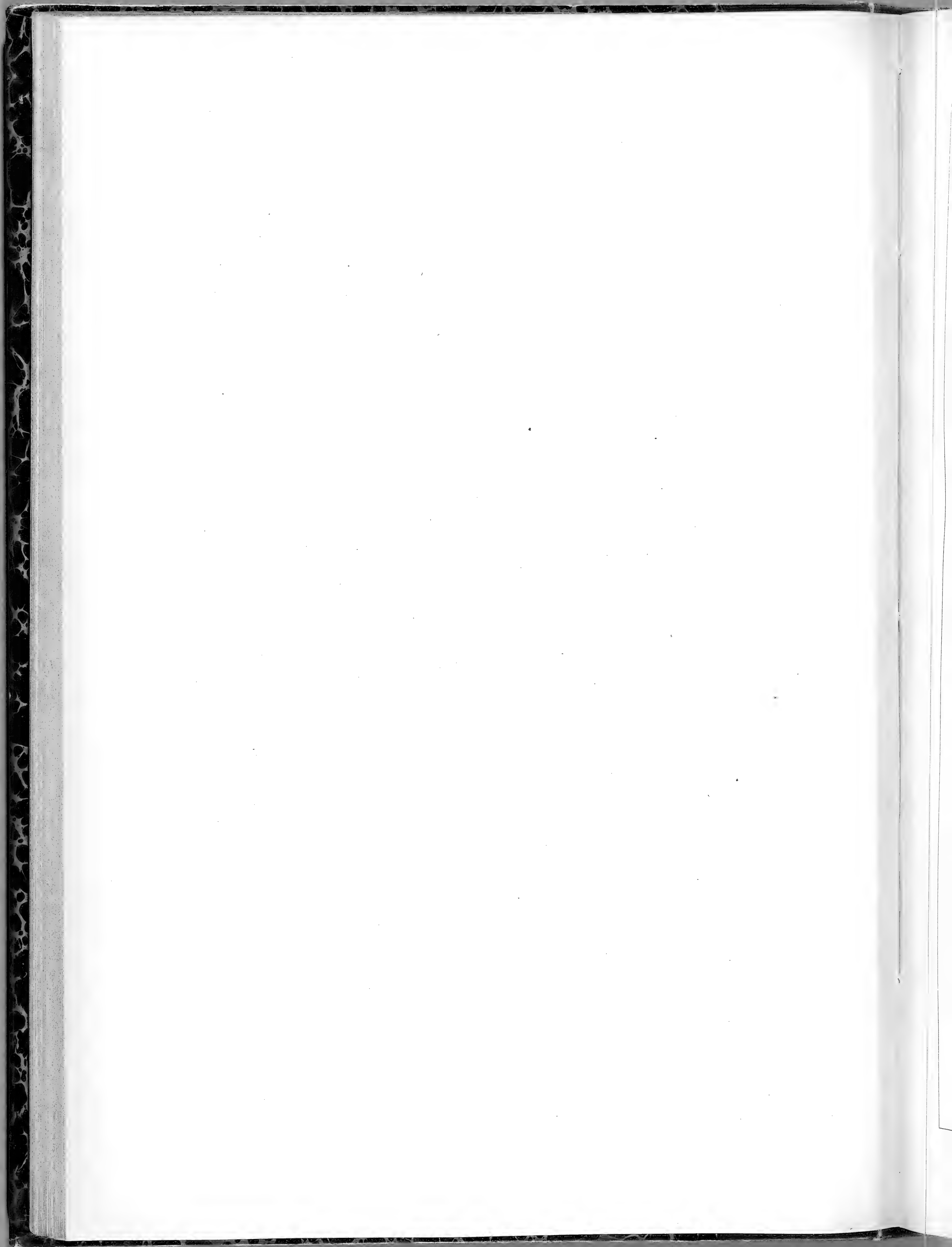
*E. MARITIMA. PERS. ①*







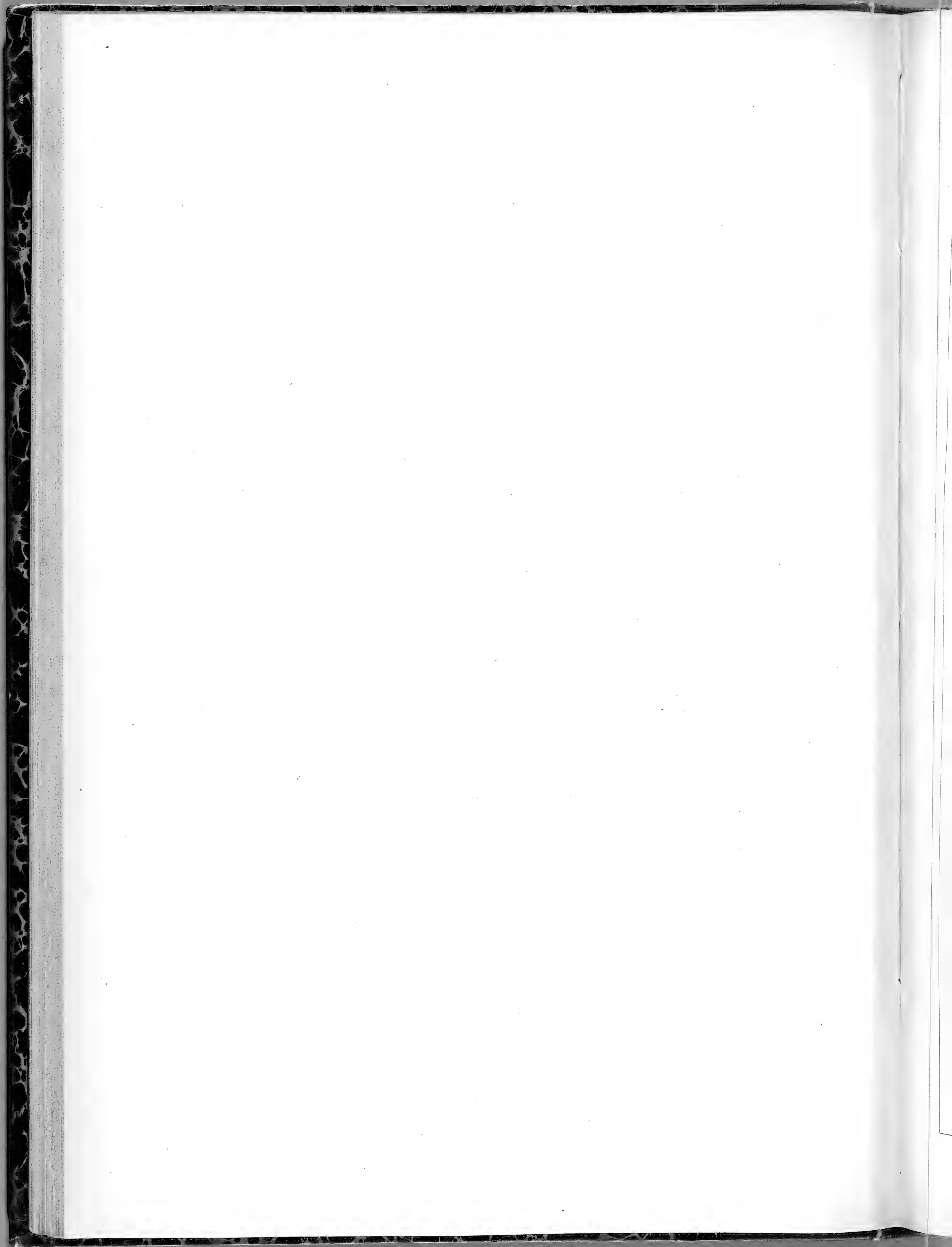
CICENDIA FILIFORMIS. DELARB. ①







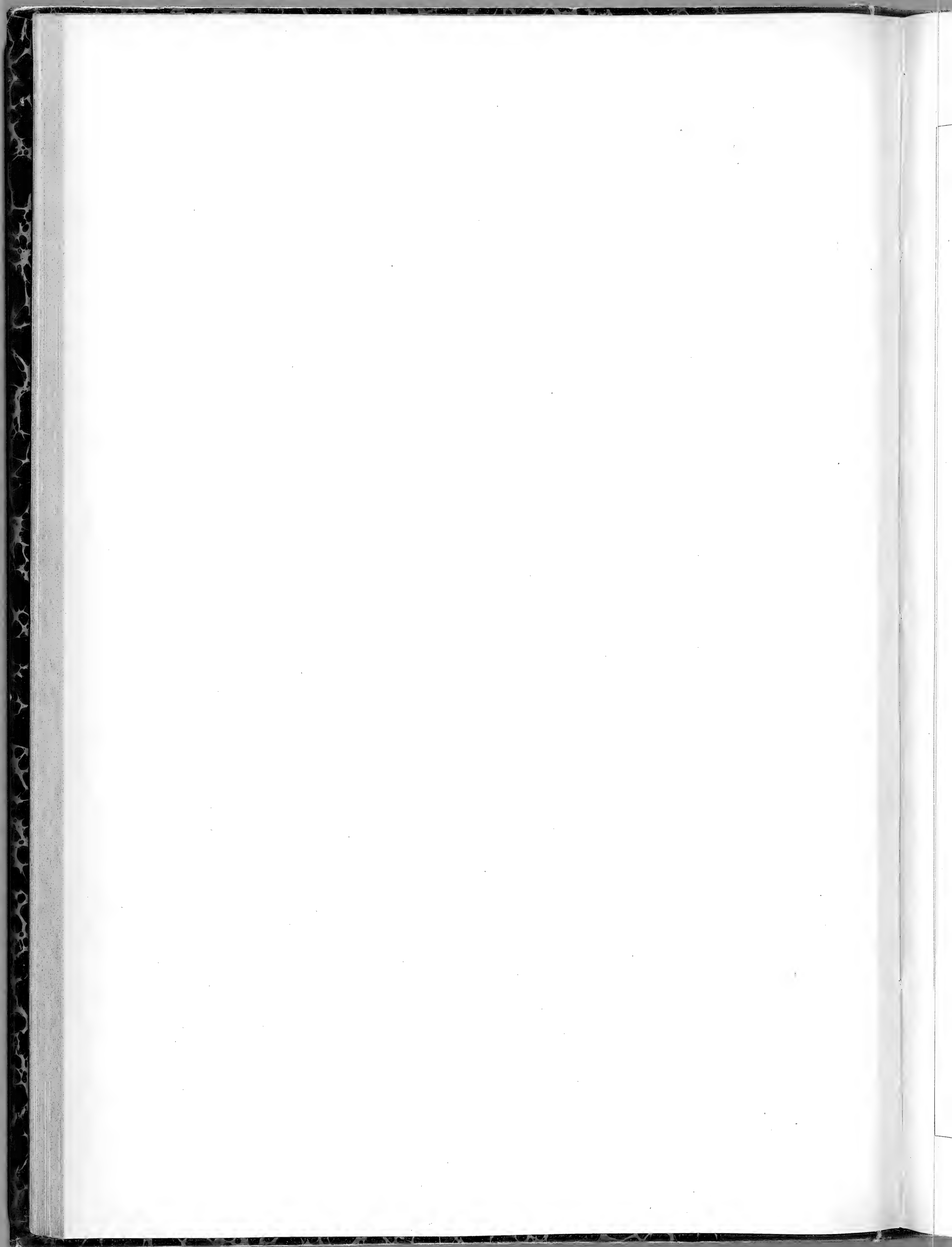
*C. pusilla* Gris. ①







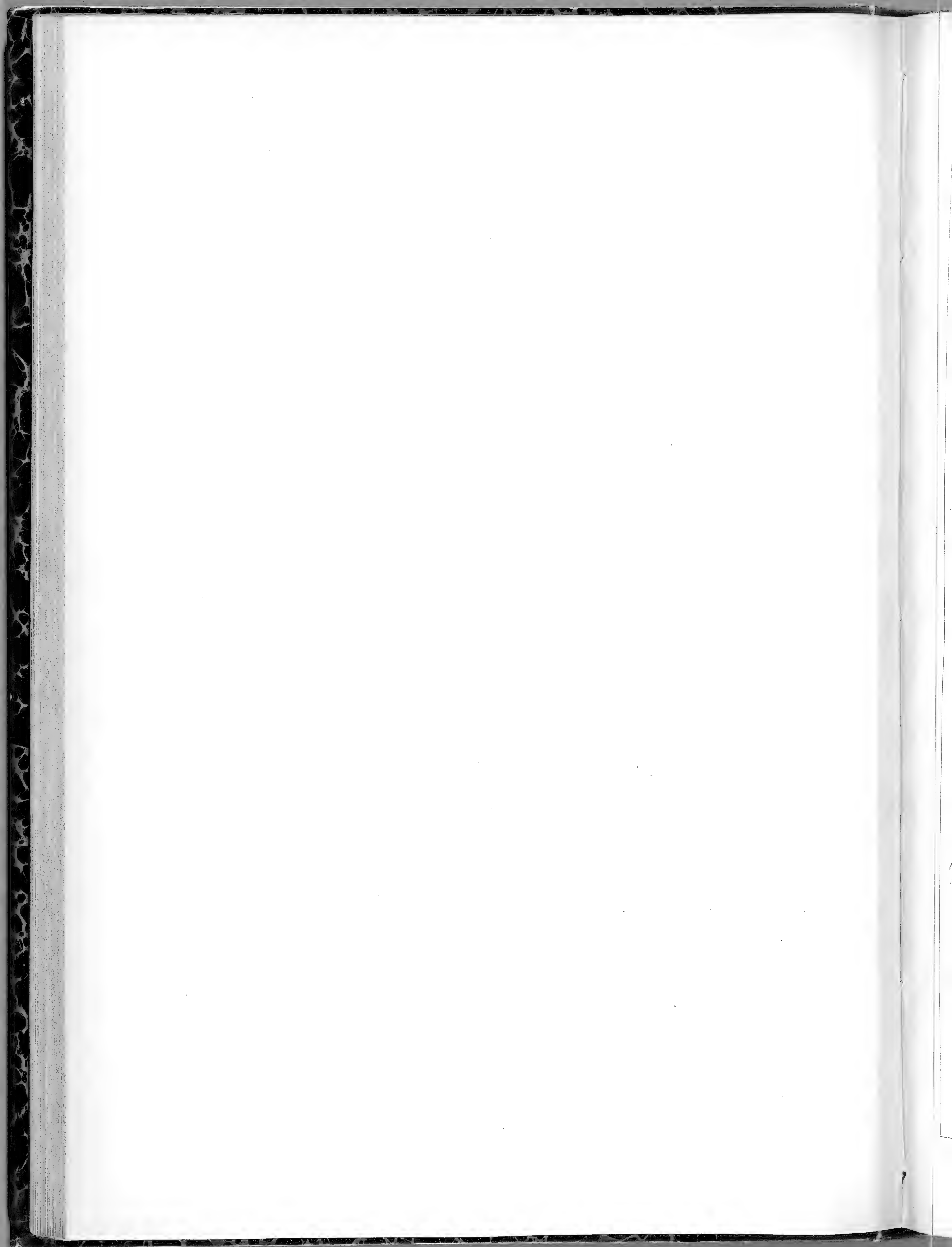
CHLORA. PERFOLIATA. L. ④







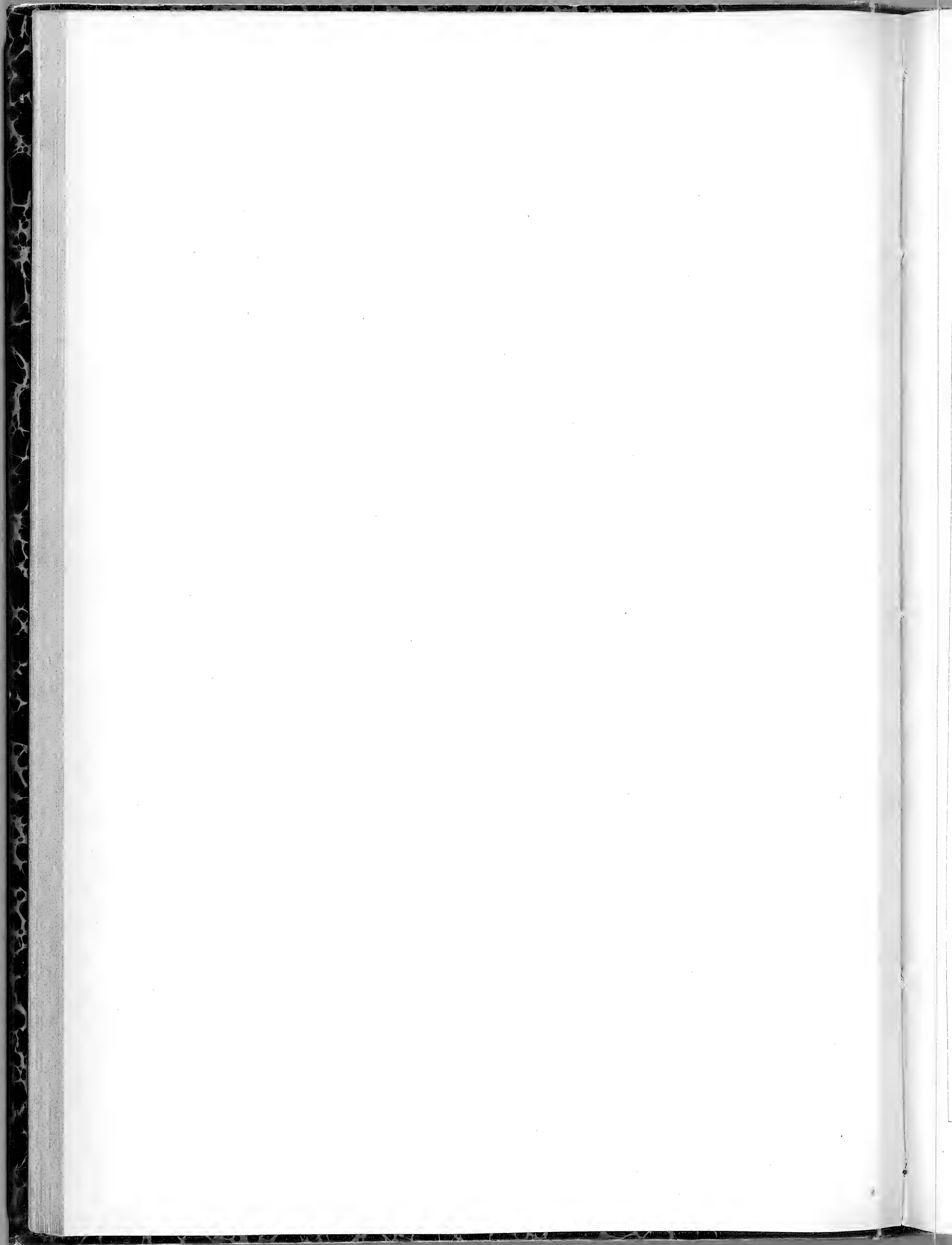
*C. SEROTINA. KOCH. ④*



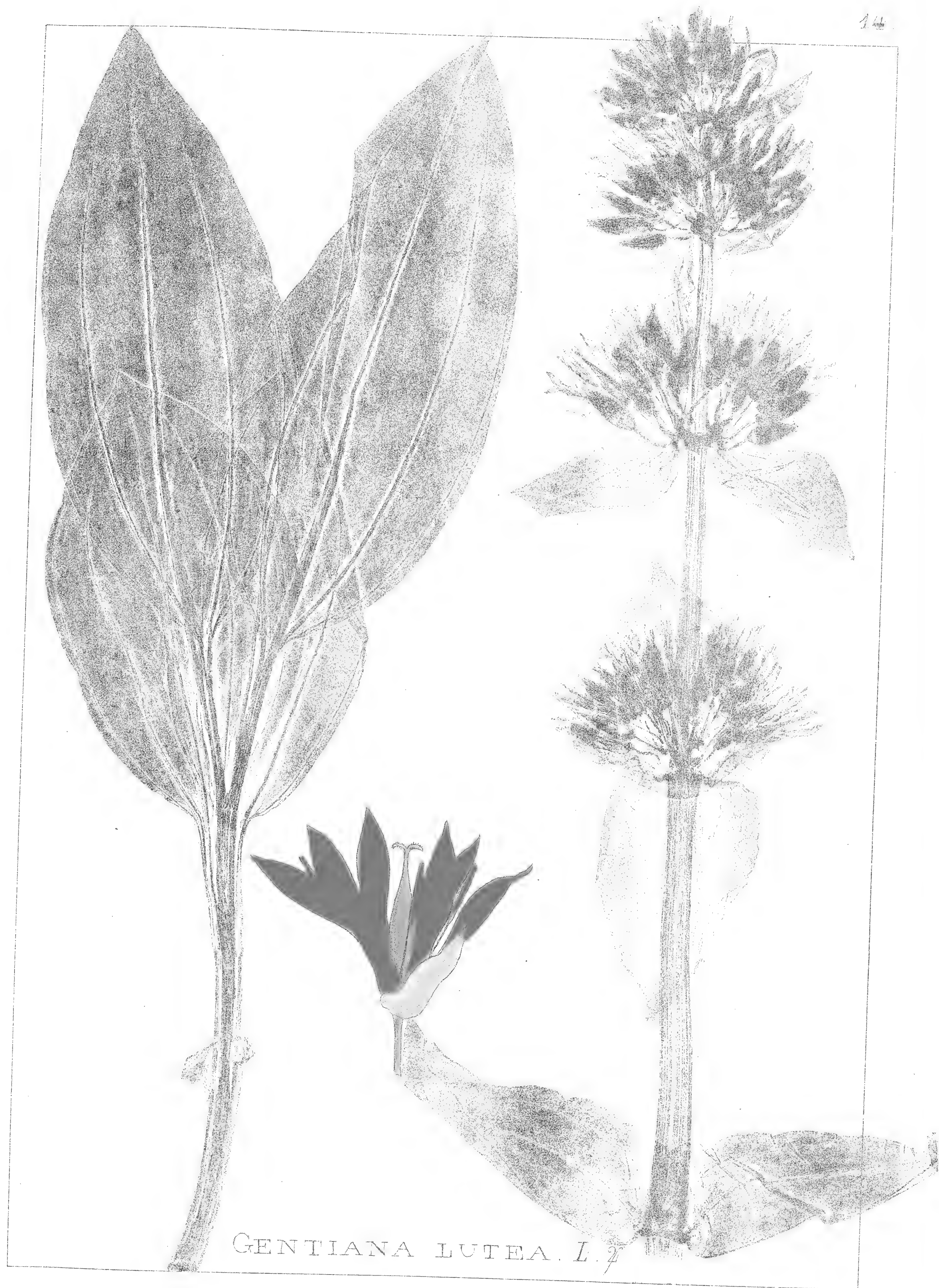




C. IMPERFOLIATA. L. ④

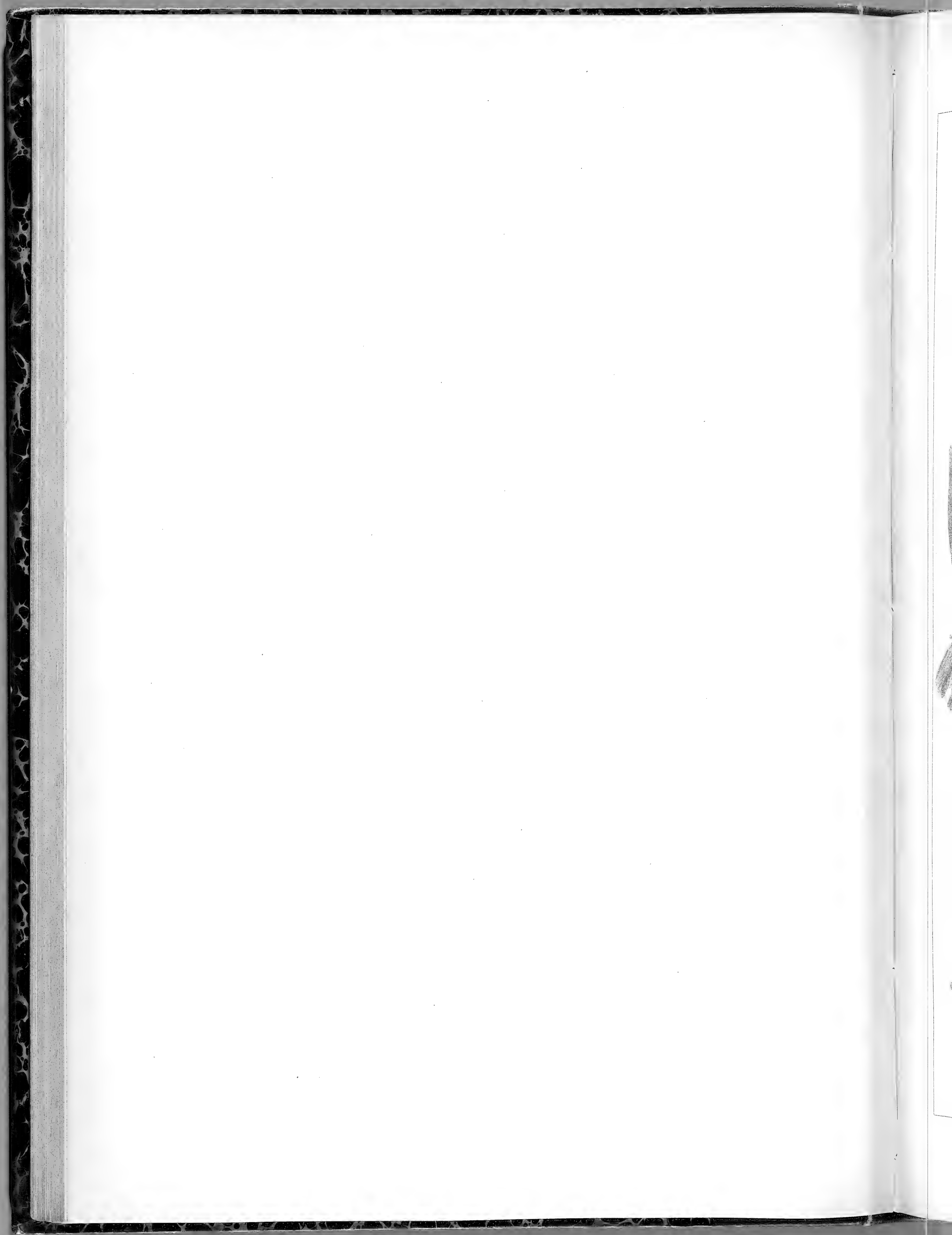






GENTIANA LUTEA. L. 2



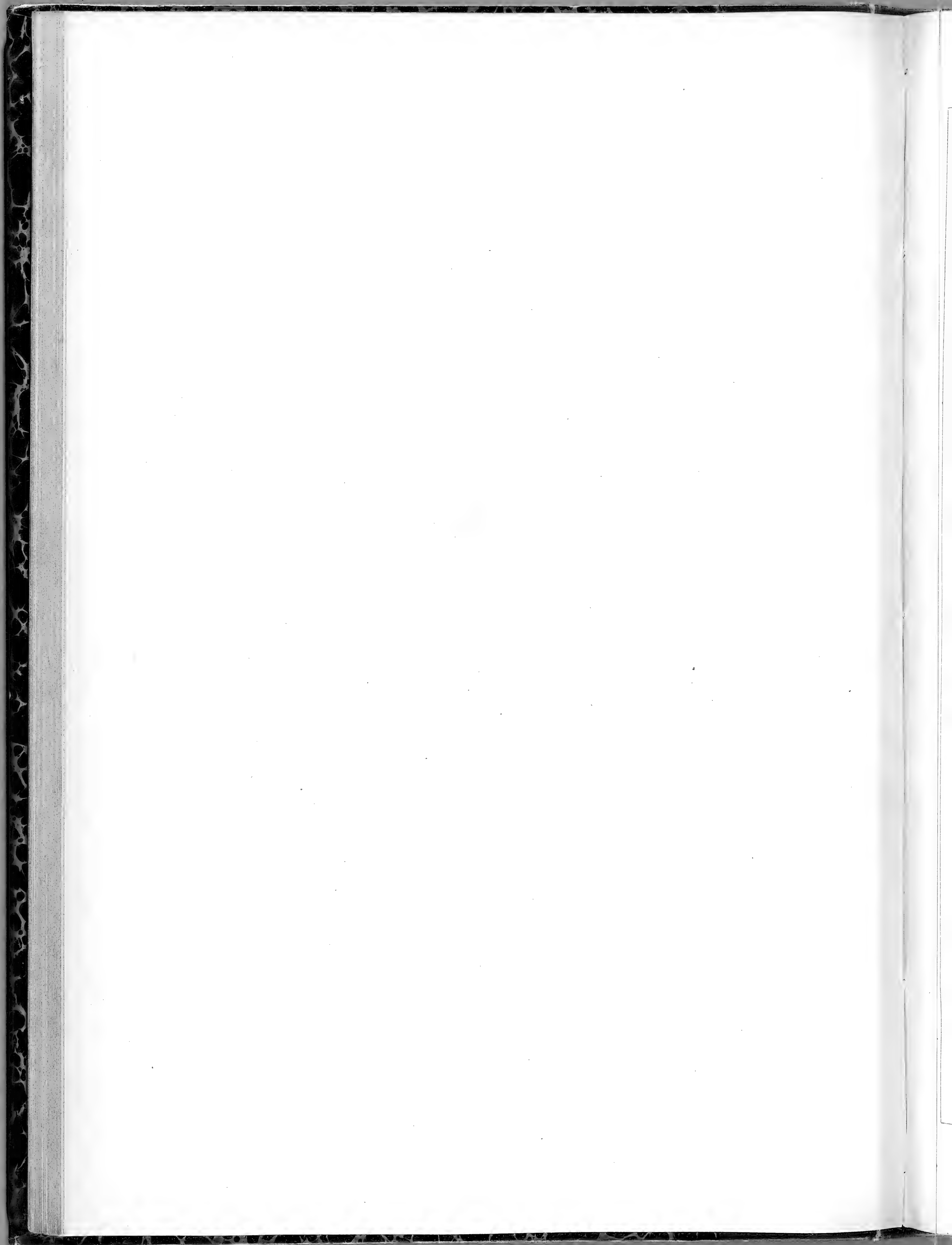






*G. luteo-punctata* G. G. 2

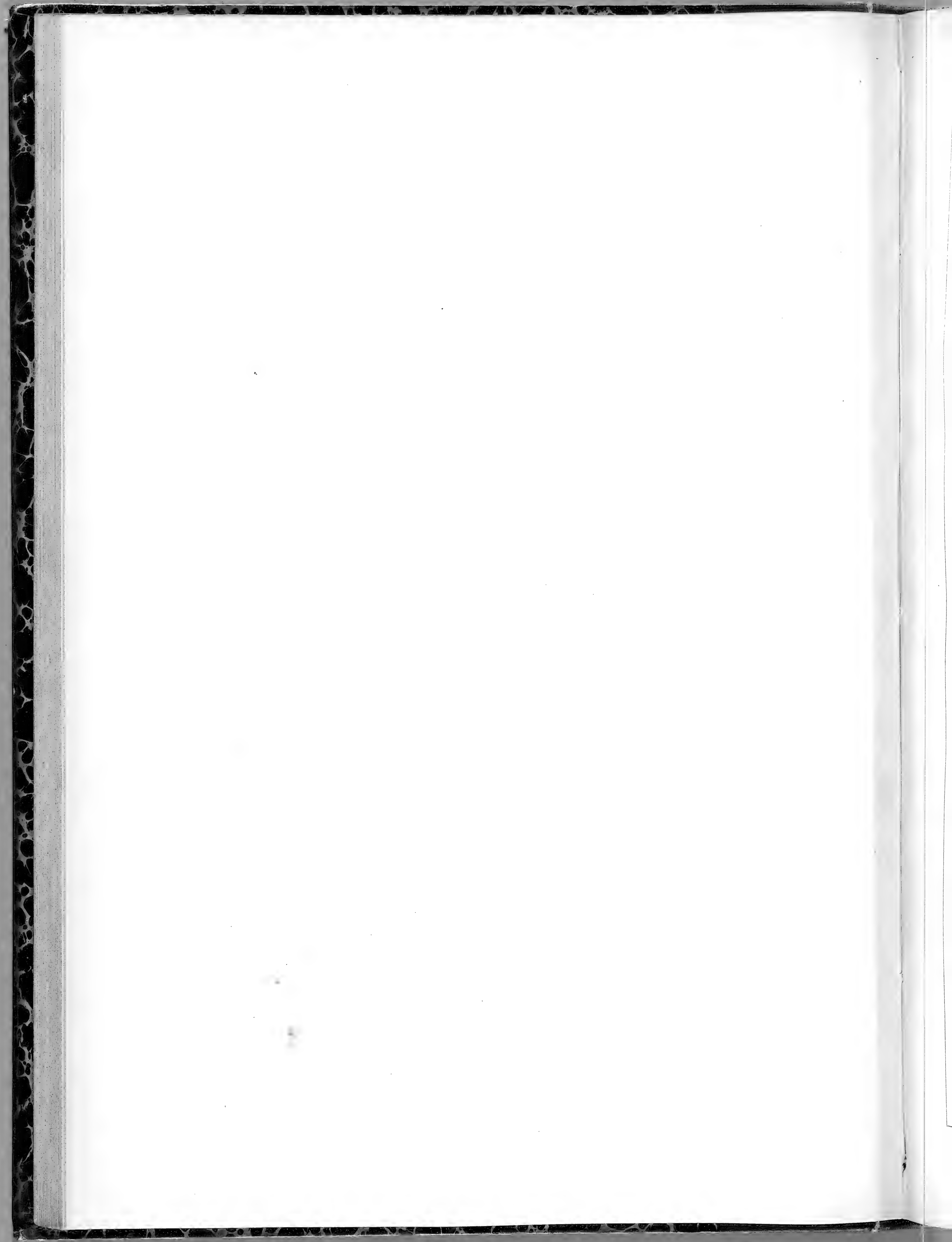








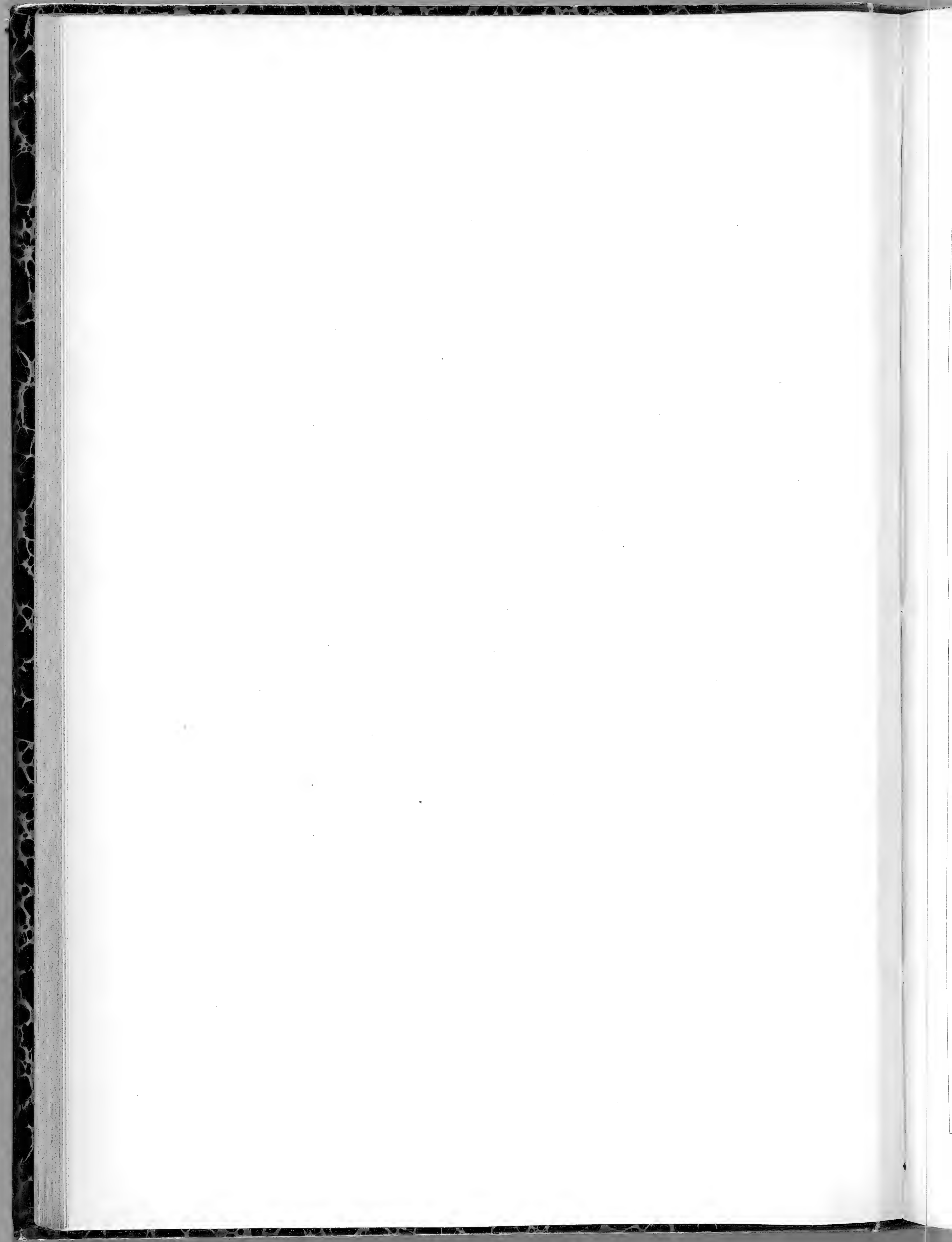
G. BURSERI. LAP. 26







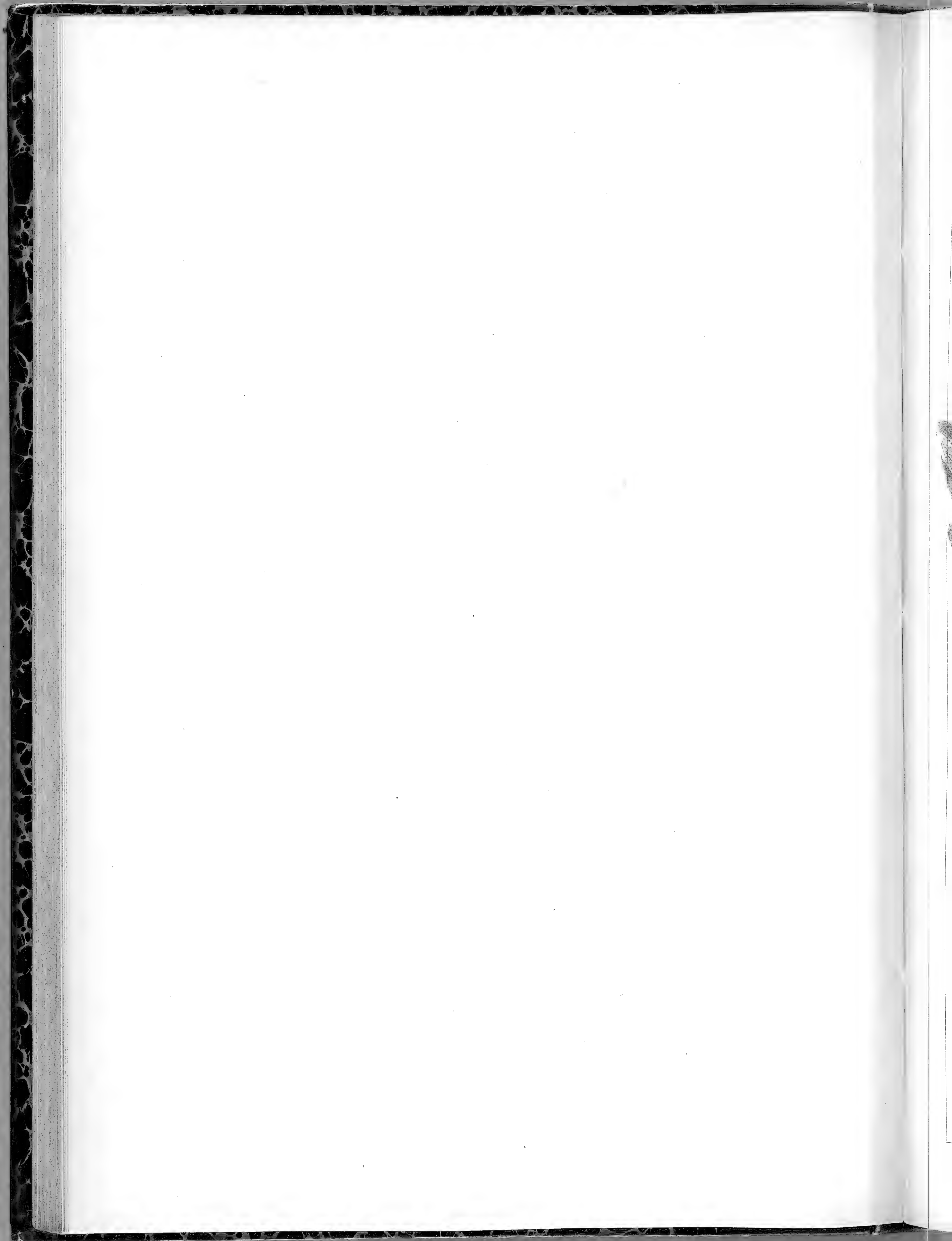
G. PUNCTATA. L. 7







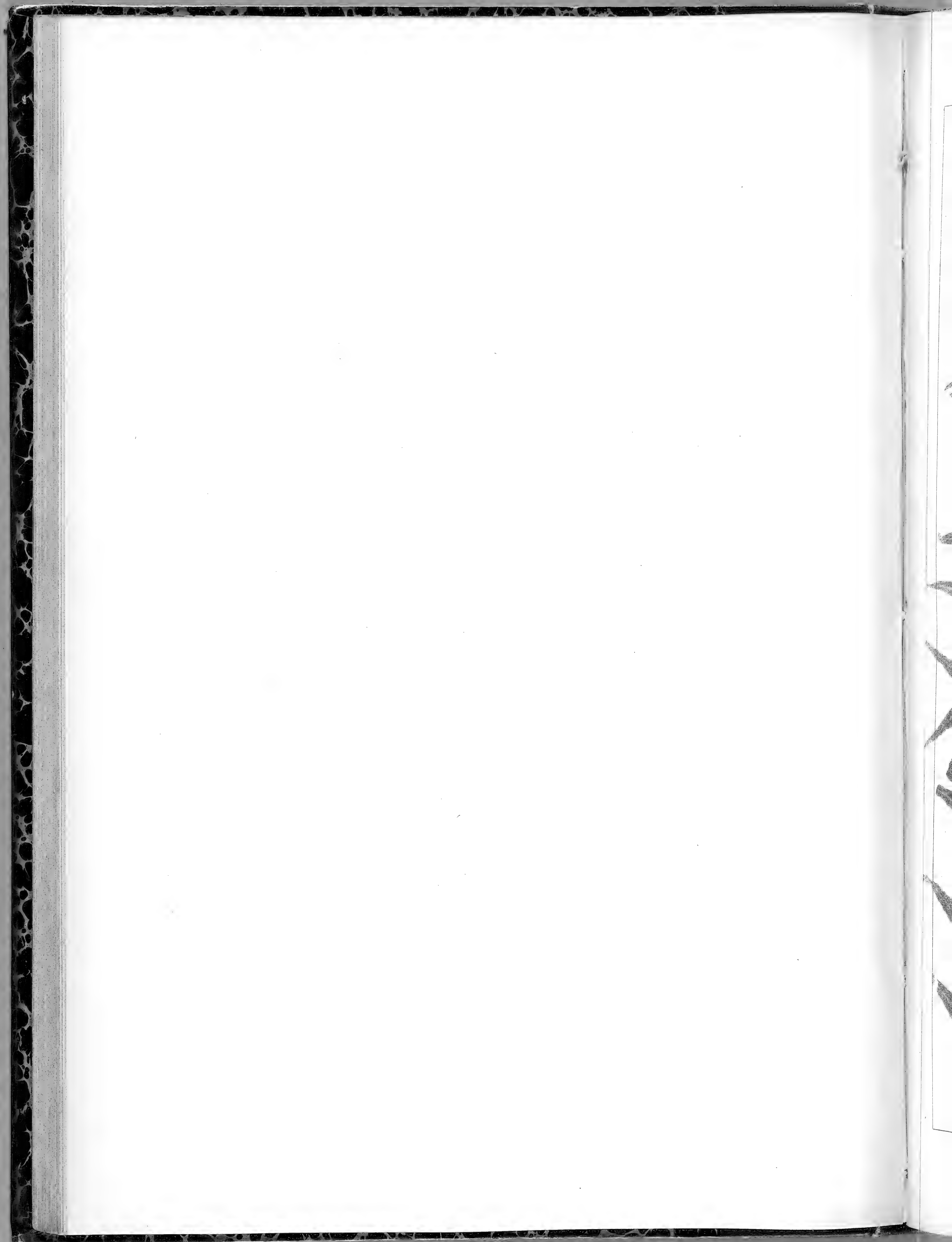
G. PURPUREA. L. 2



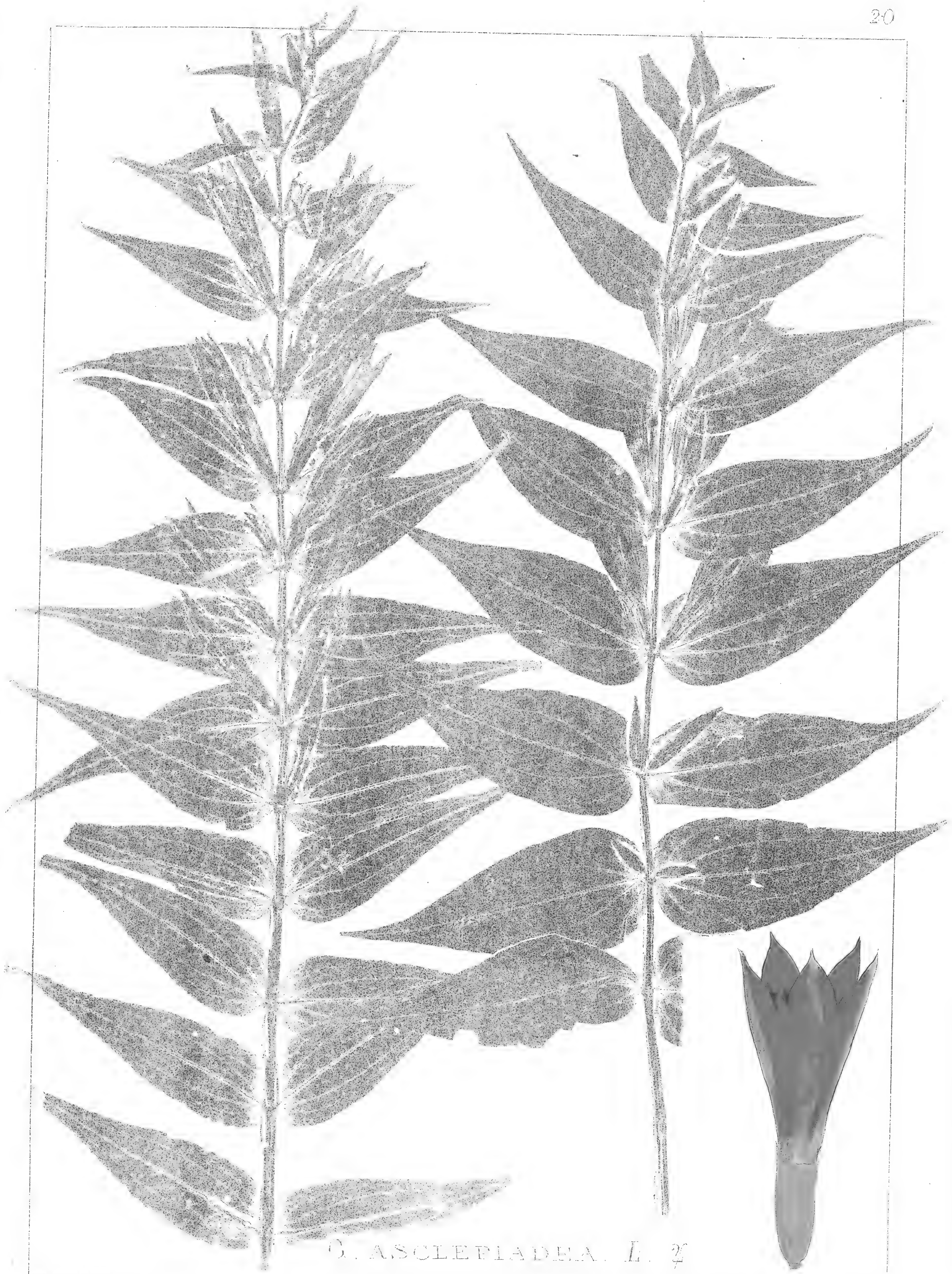




*G. CRUCIATA*. L. var.

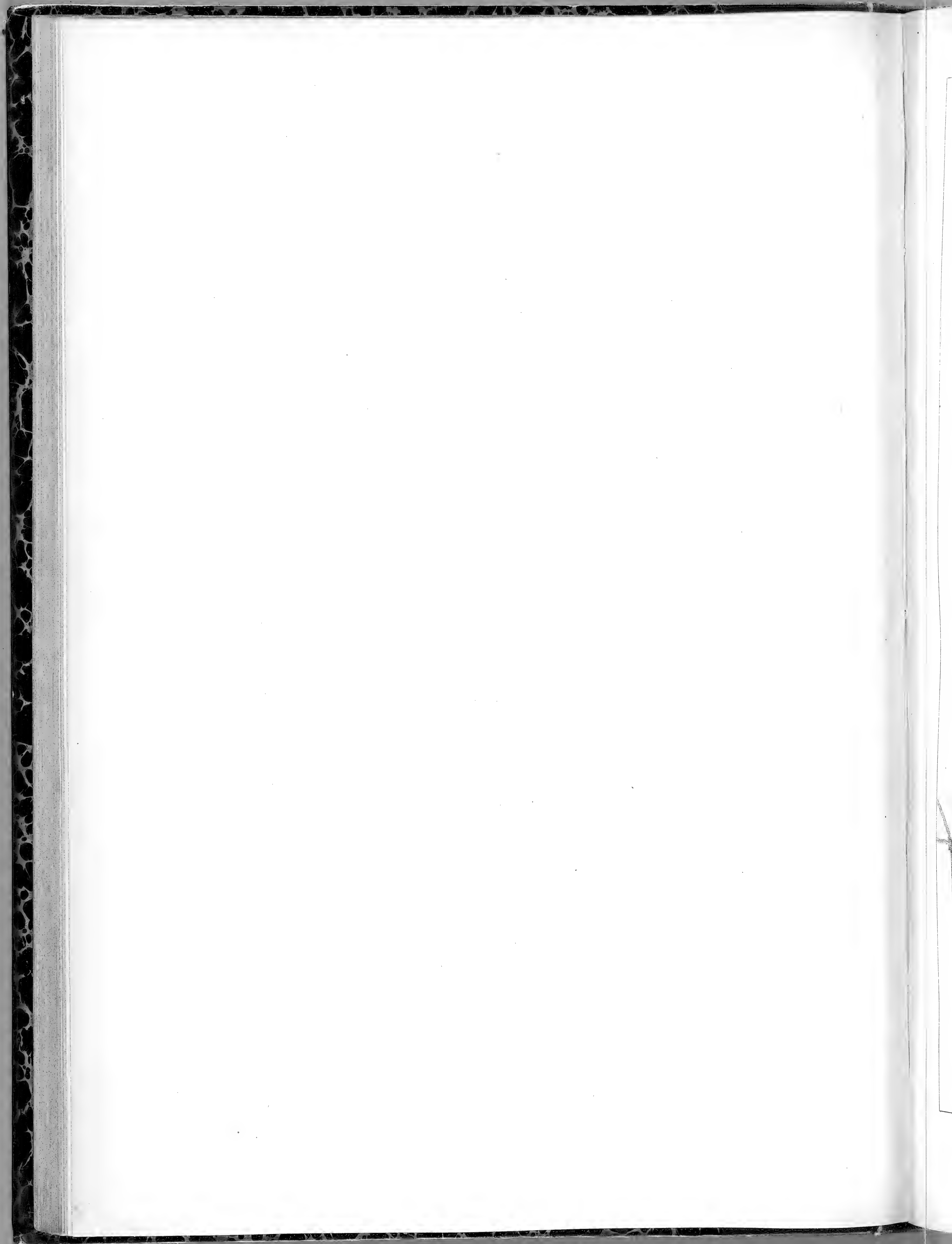






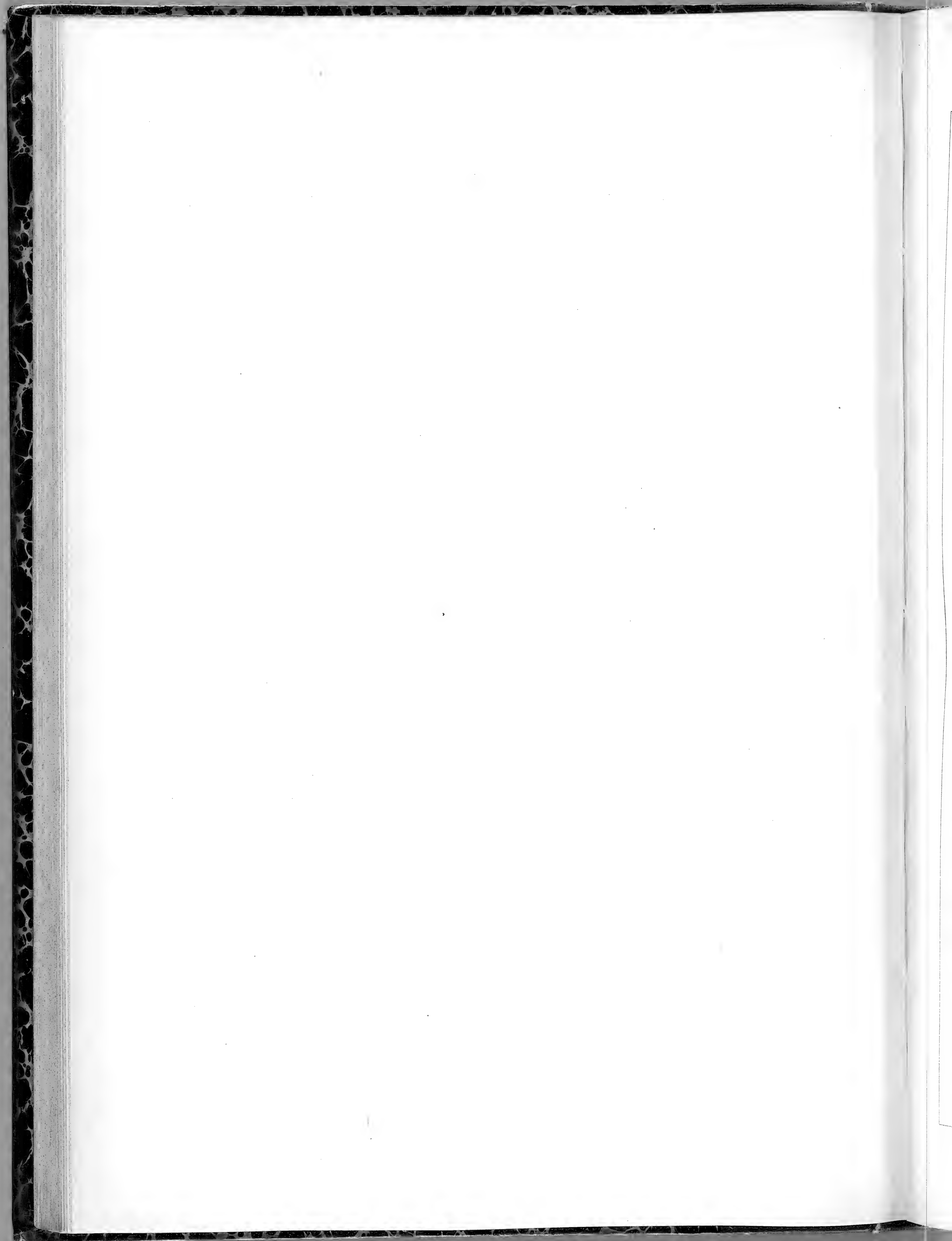
G. ASCLEPIADEA. L. 2







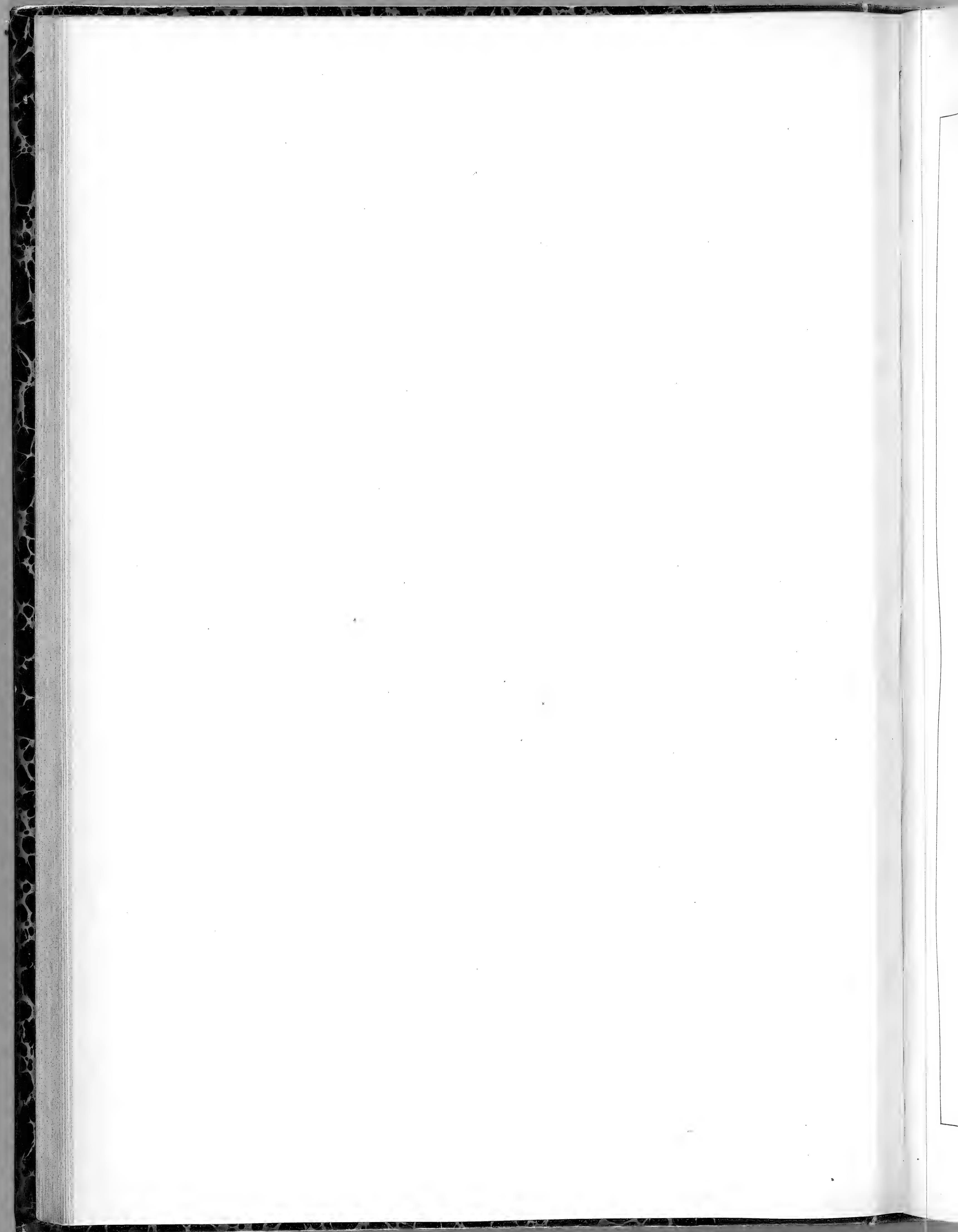




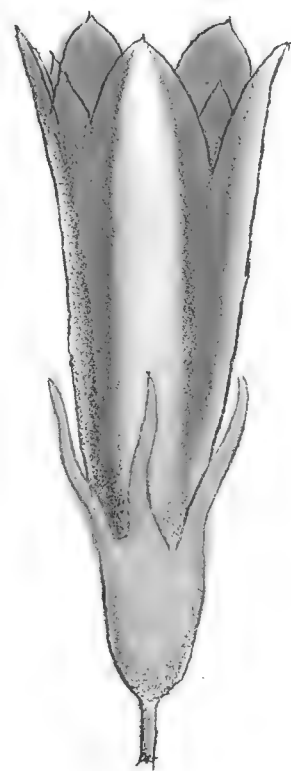




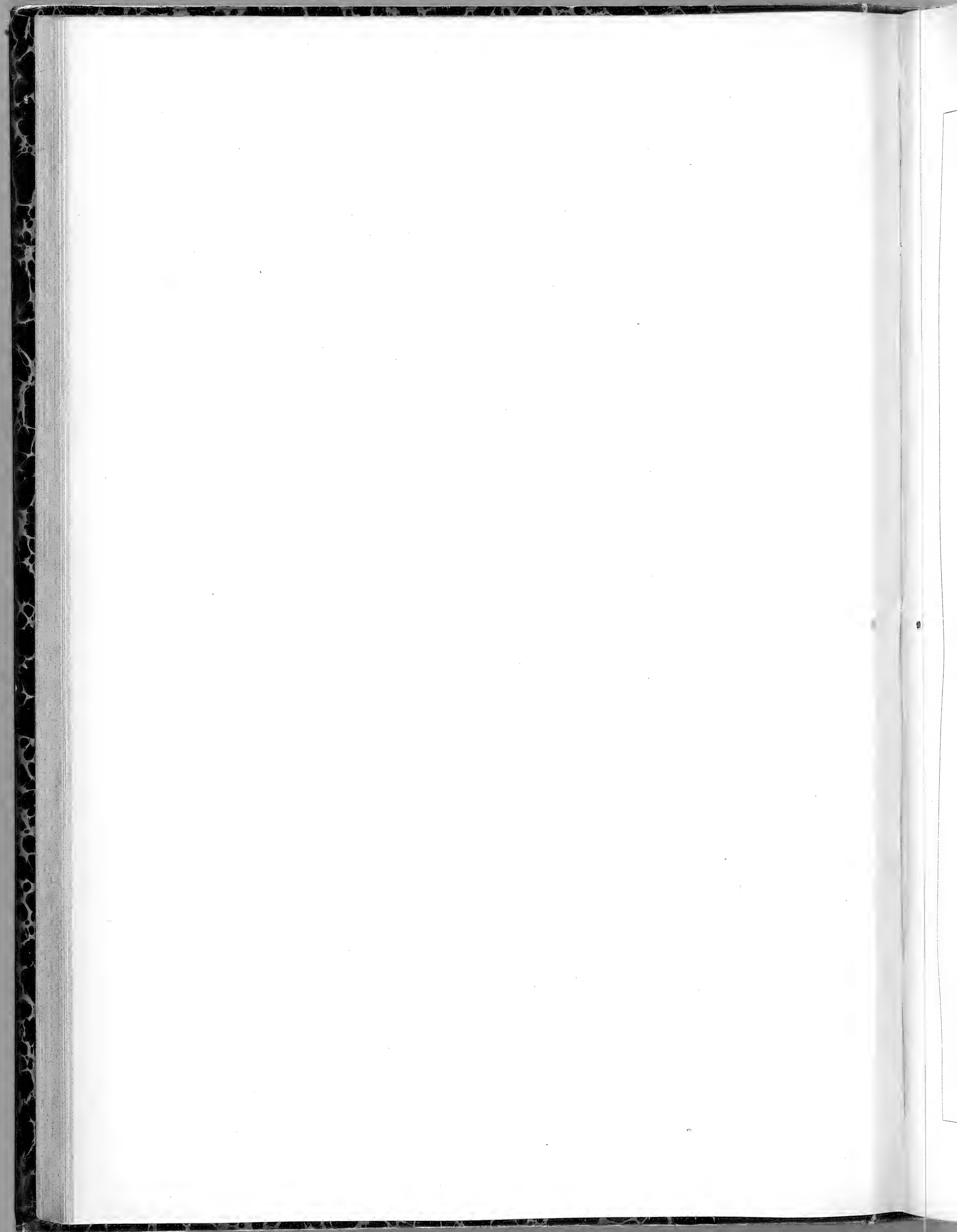
G. PNEUMONANTHE L. Var. *humilis*.







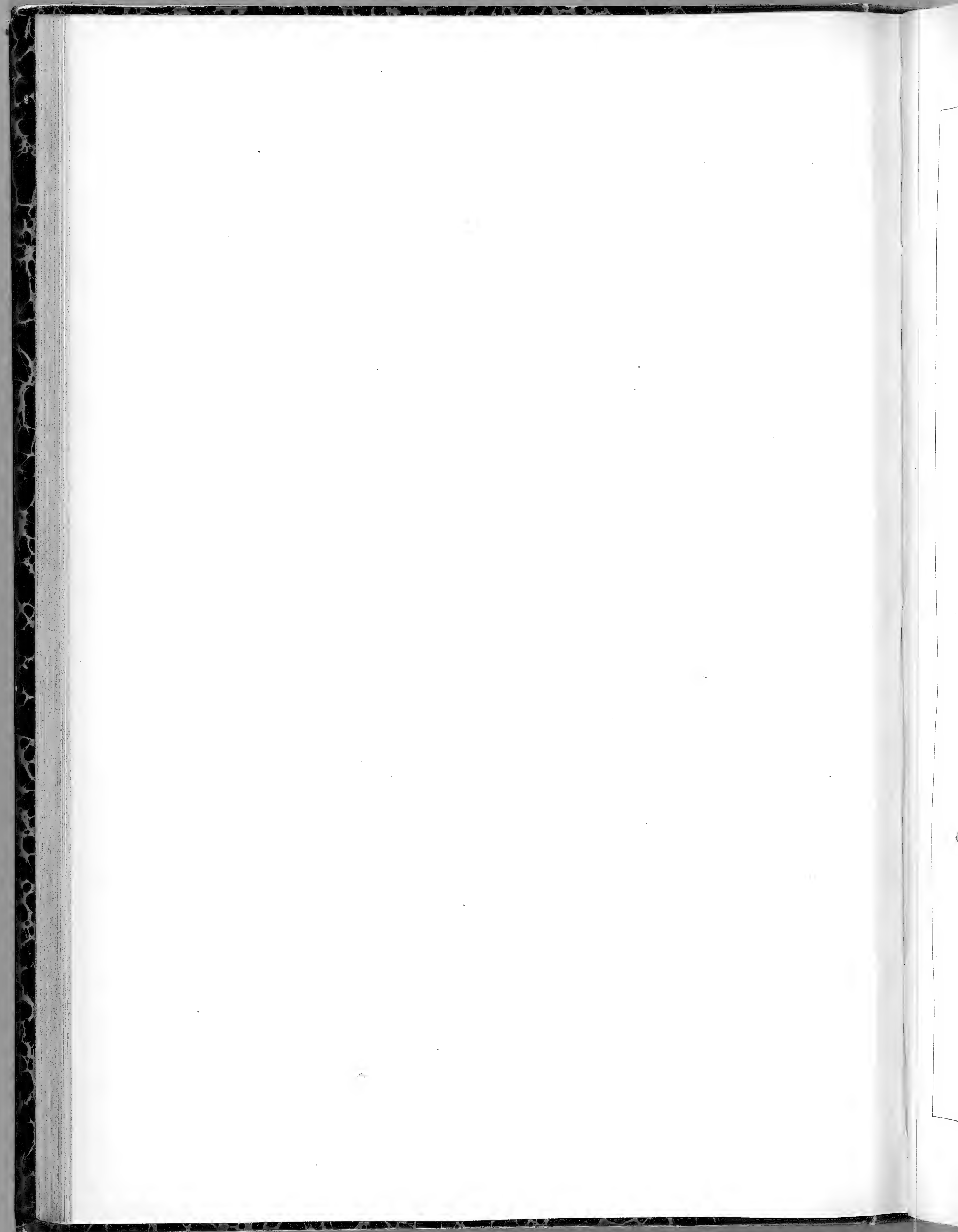
G. FRÆLICHII. HLAD. 24







*G. Acaulis*, L. 2







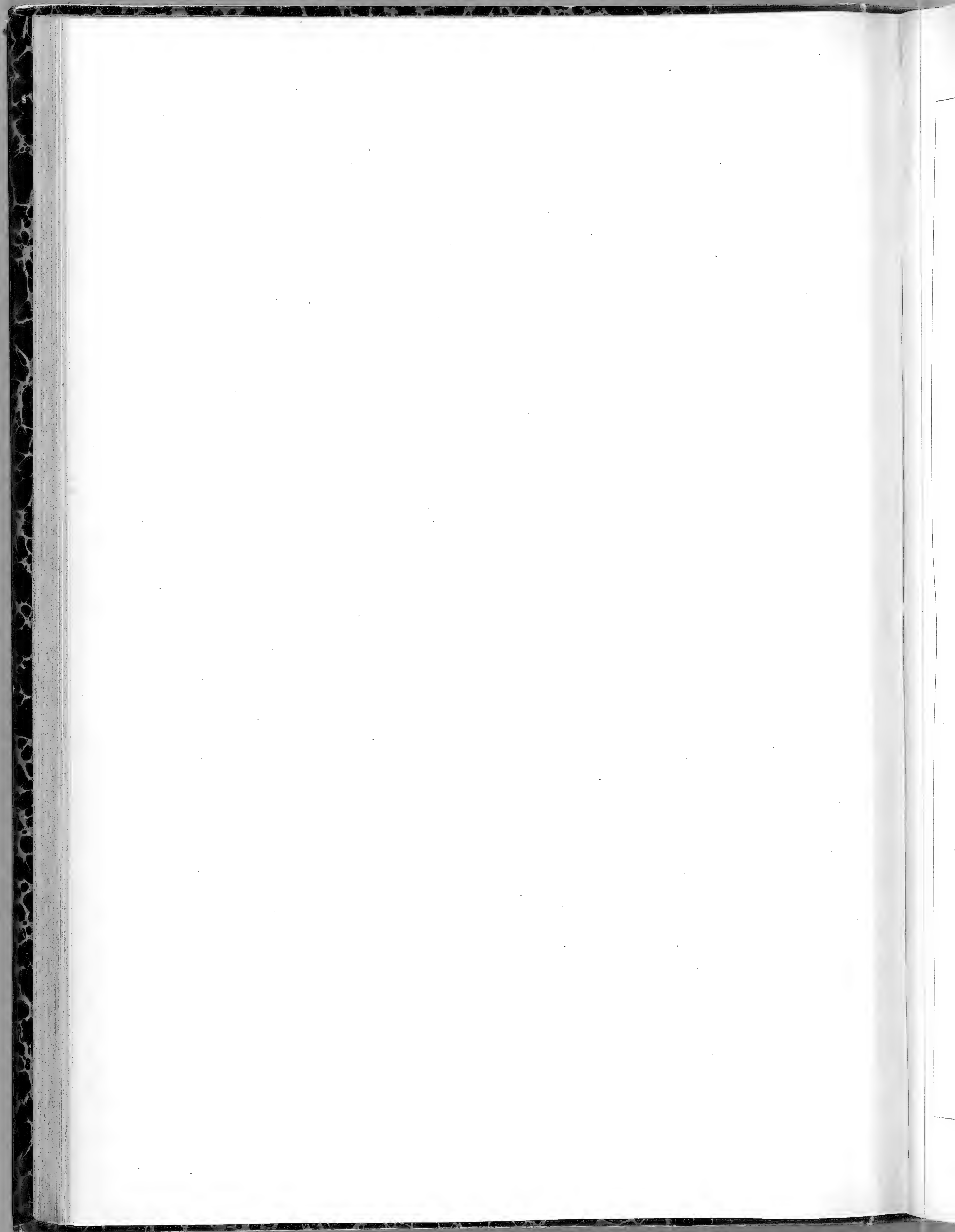
G. ACAULIS L. Var. media.



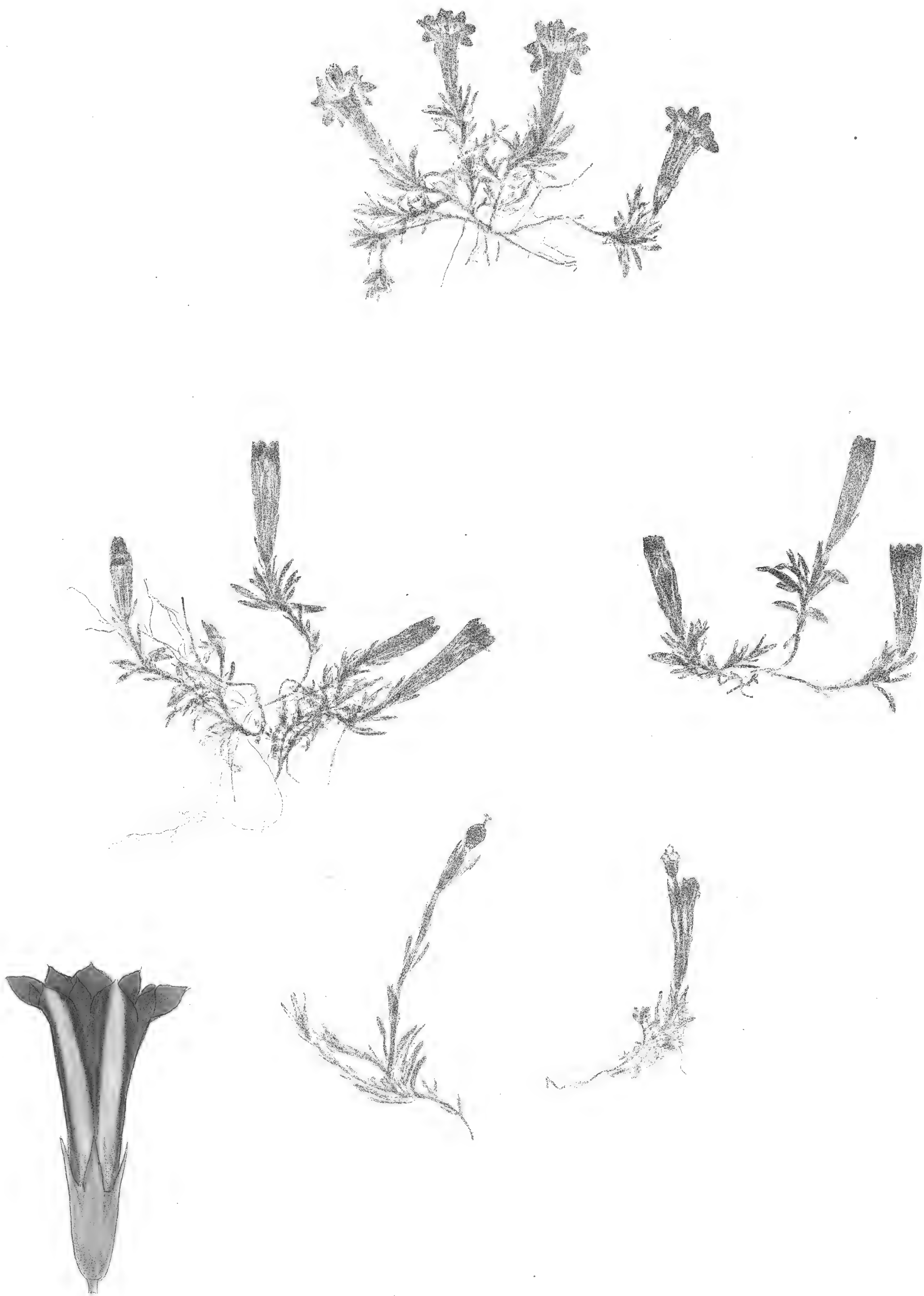




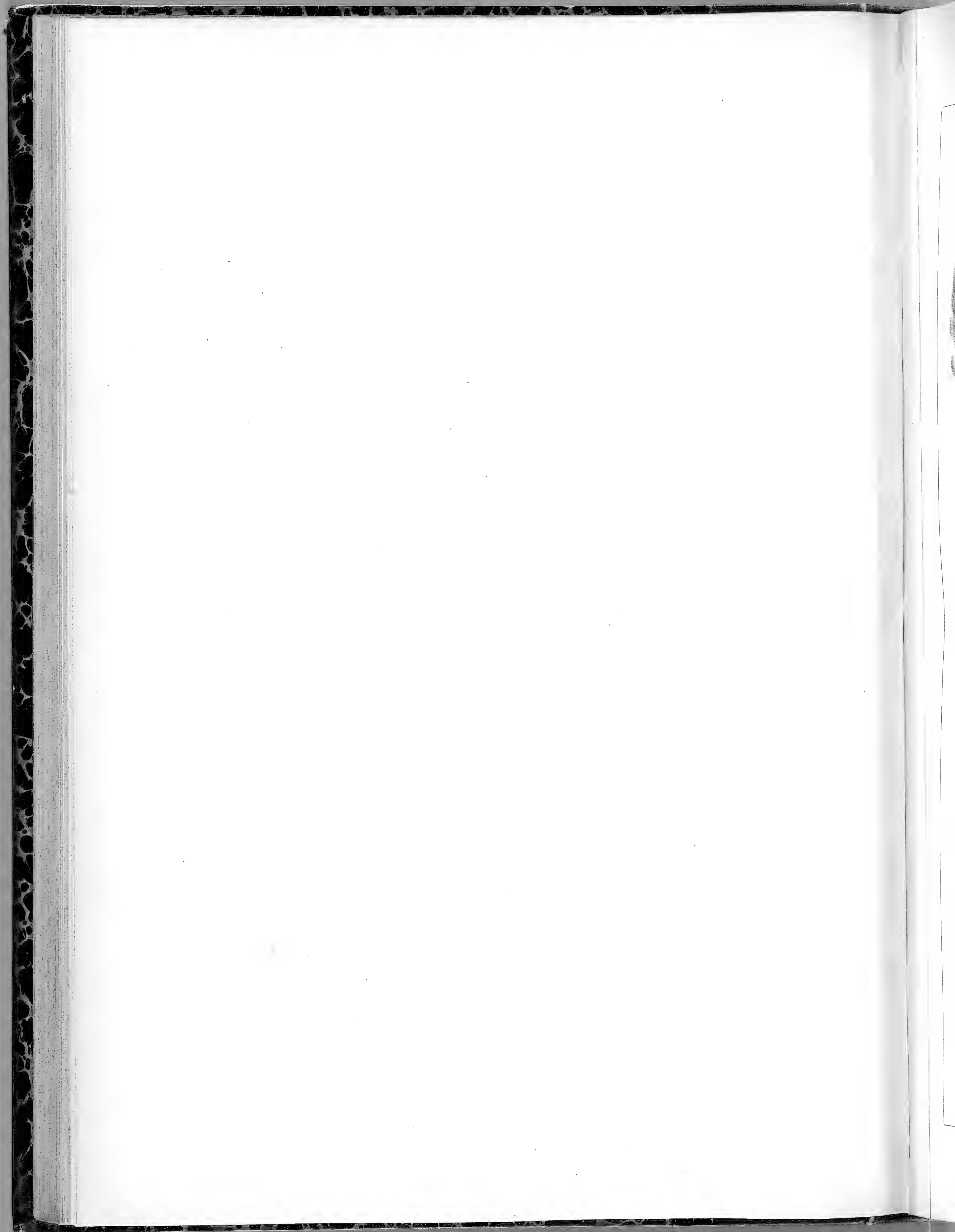
*G. ACAULIS*. L. *Var. parvifolia*.







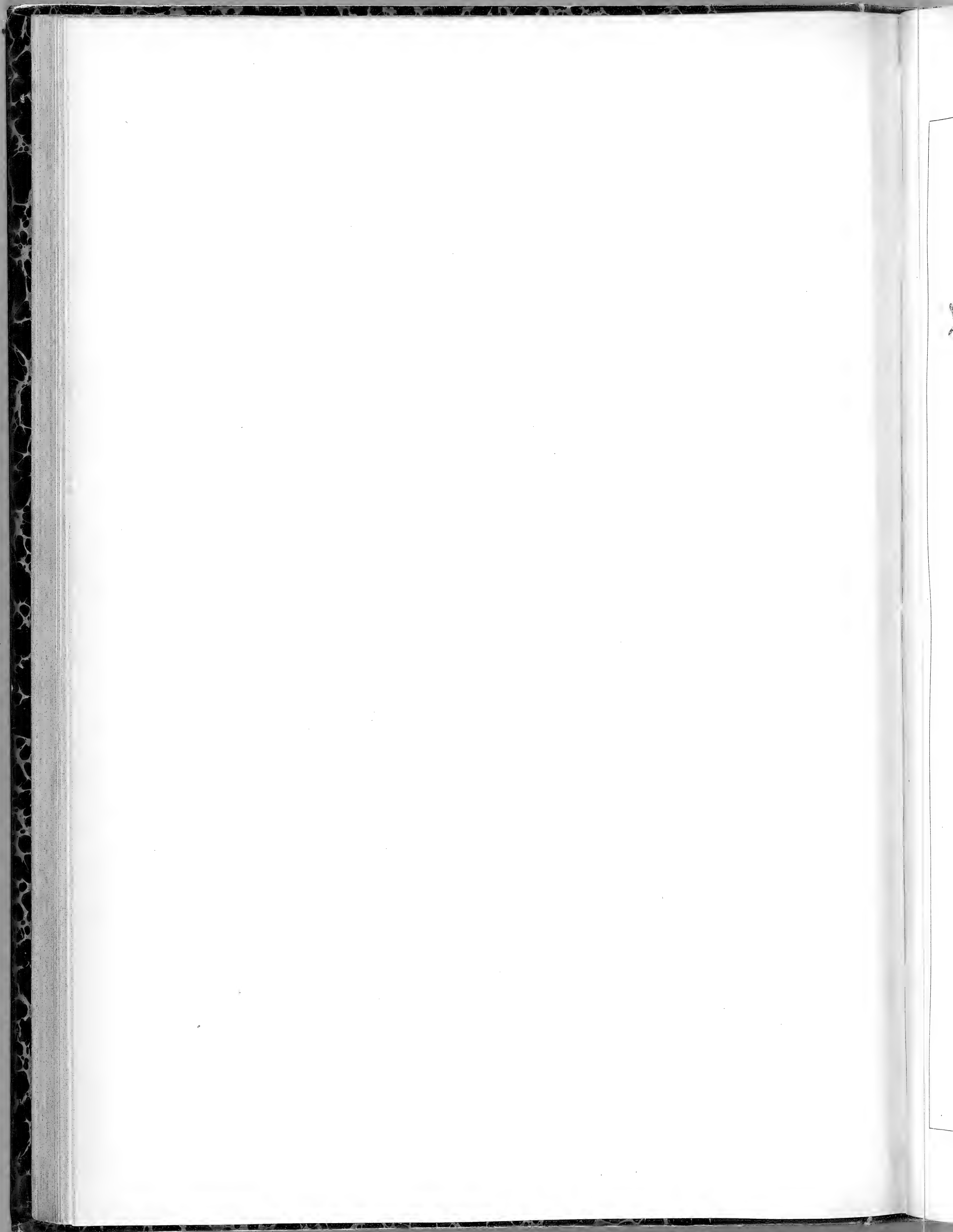
G. PYRENAICA. L. ♀







G. BAVARICA. L. ♀







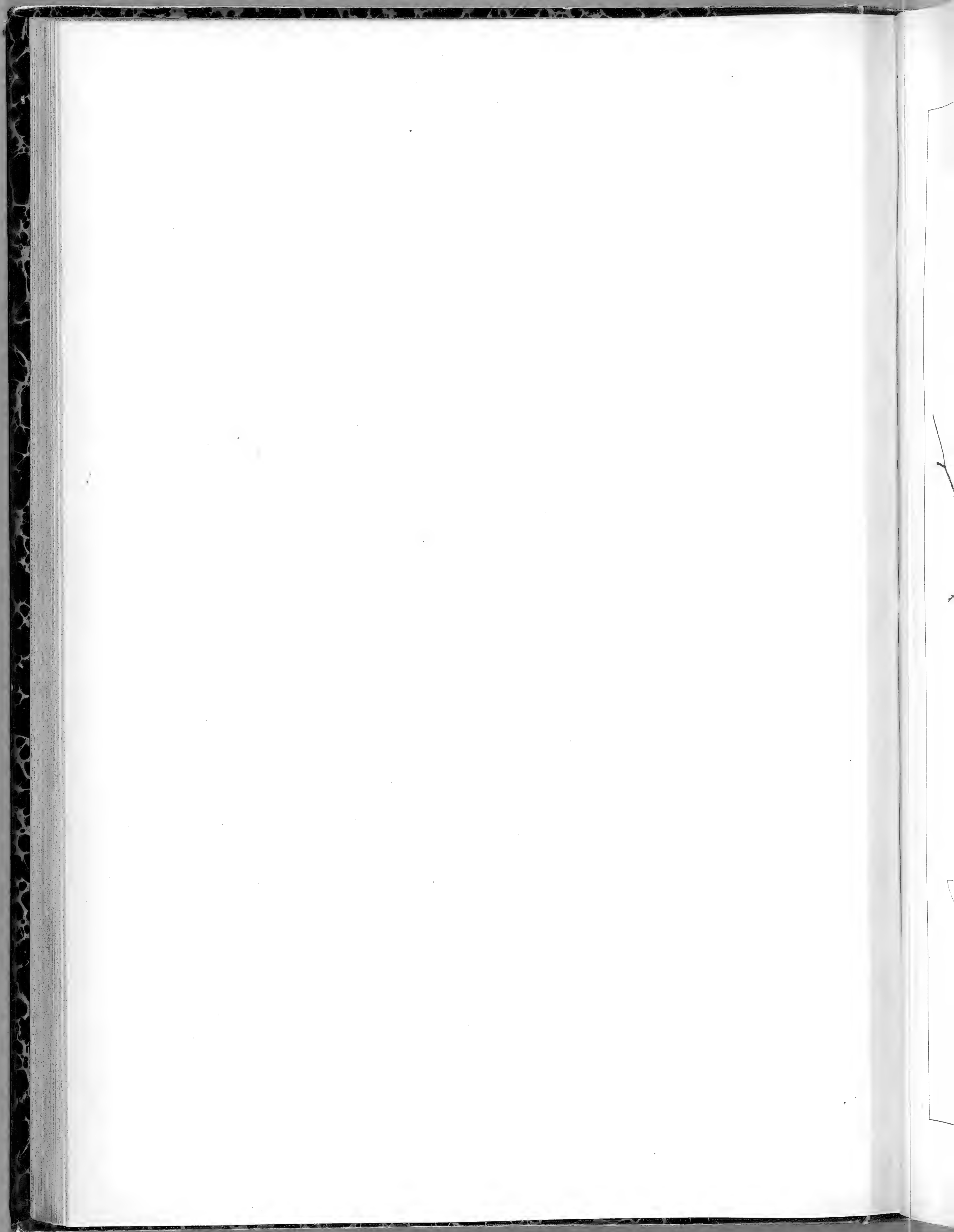
G. BAVARICA. L. Var. imbricata.







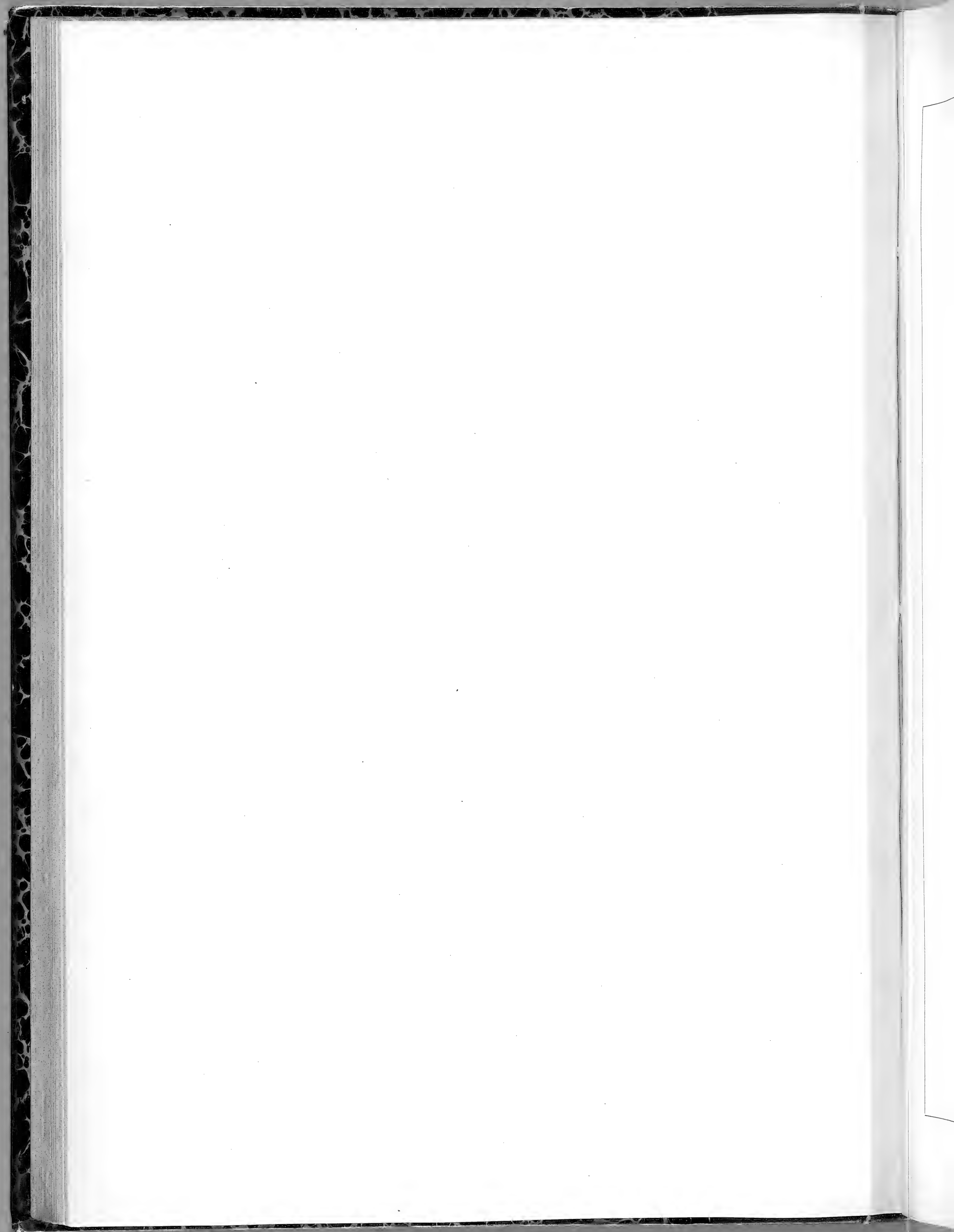
G. VERNALIS L. 2







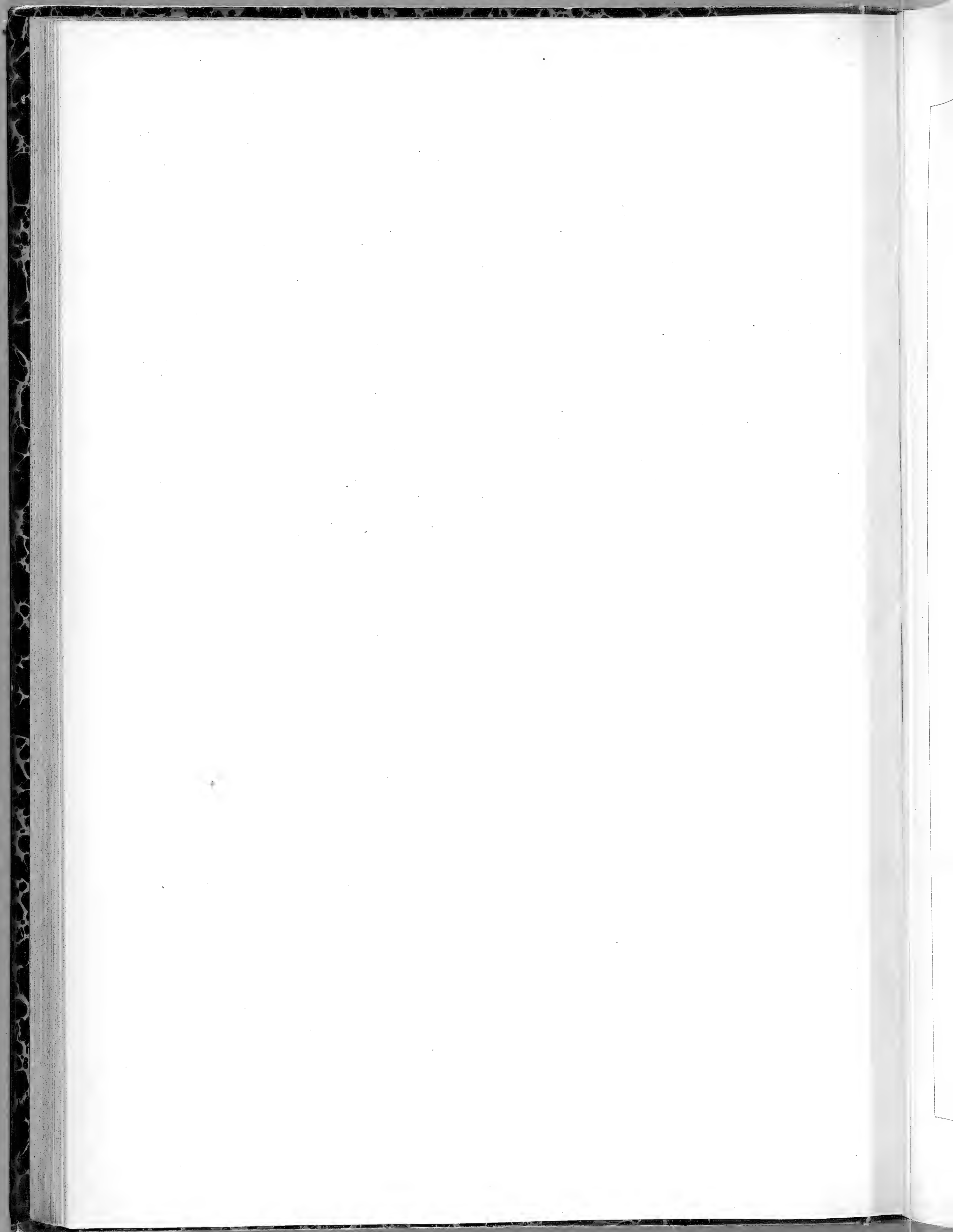
*G. VERNA. L. Var. alata.*







*G. VERNA. L. Var. brachyphylla.*







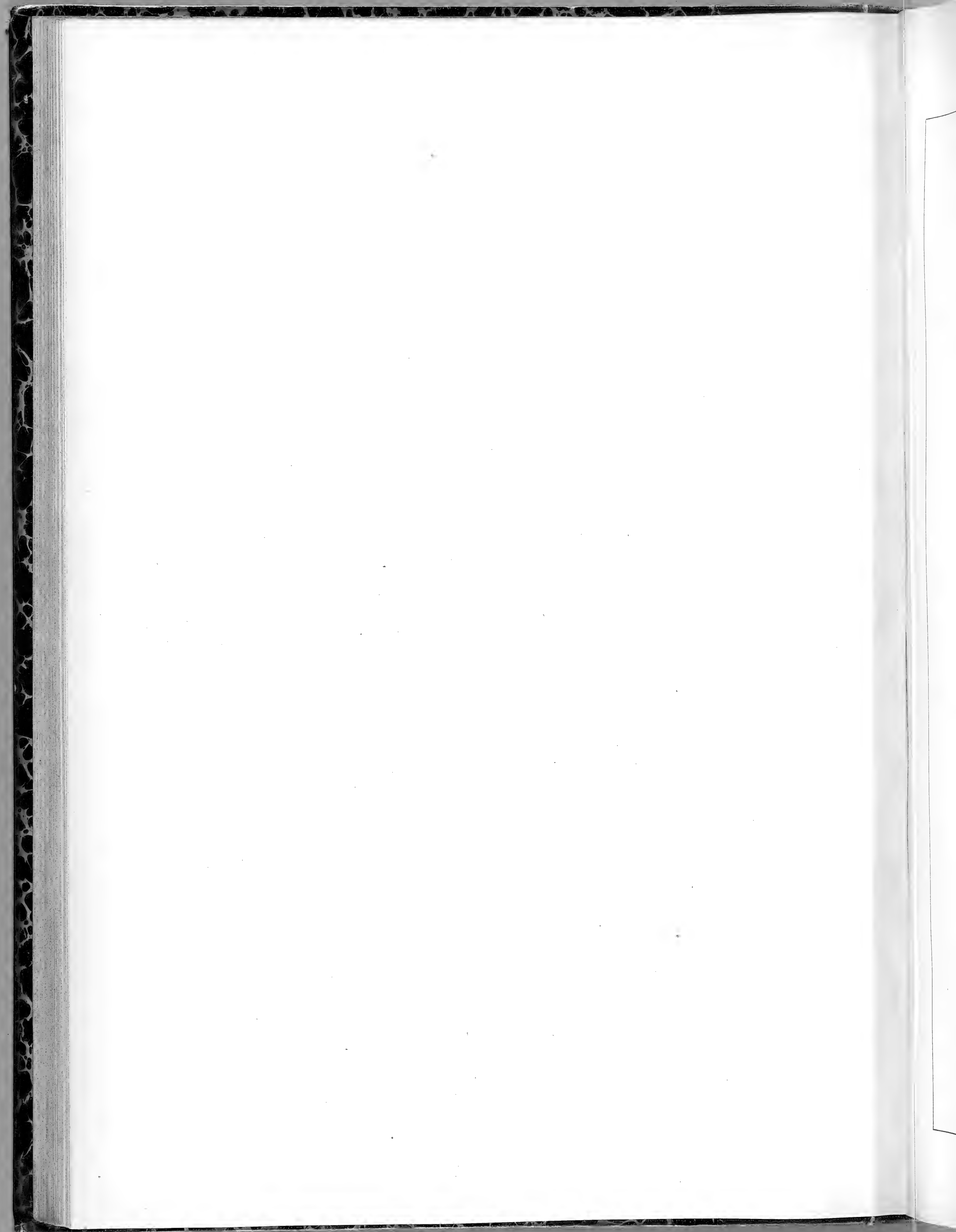
*G. GERMANICA*. WILLD. ④







G . GERMANICA . WILLD. Var. obtusifolia.



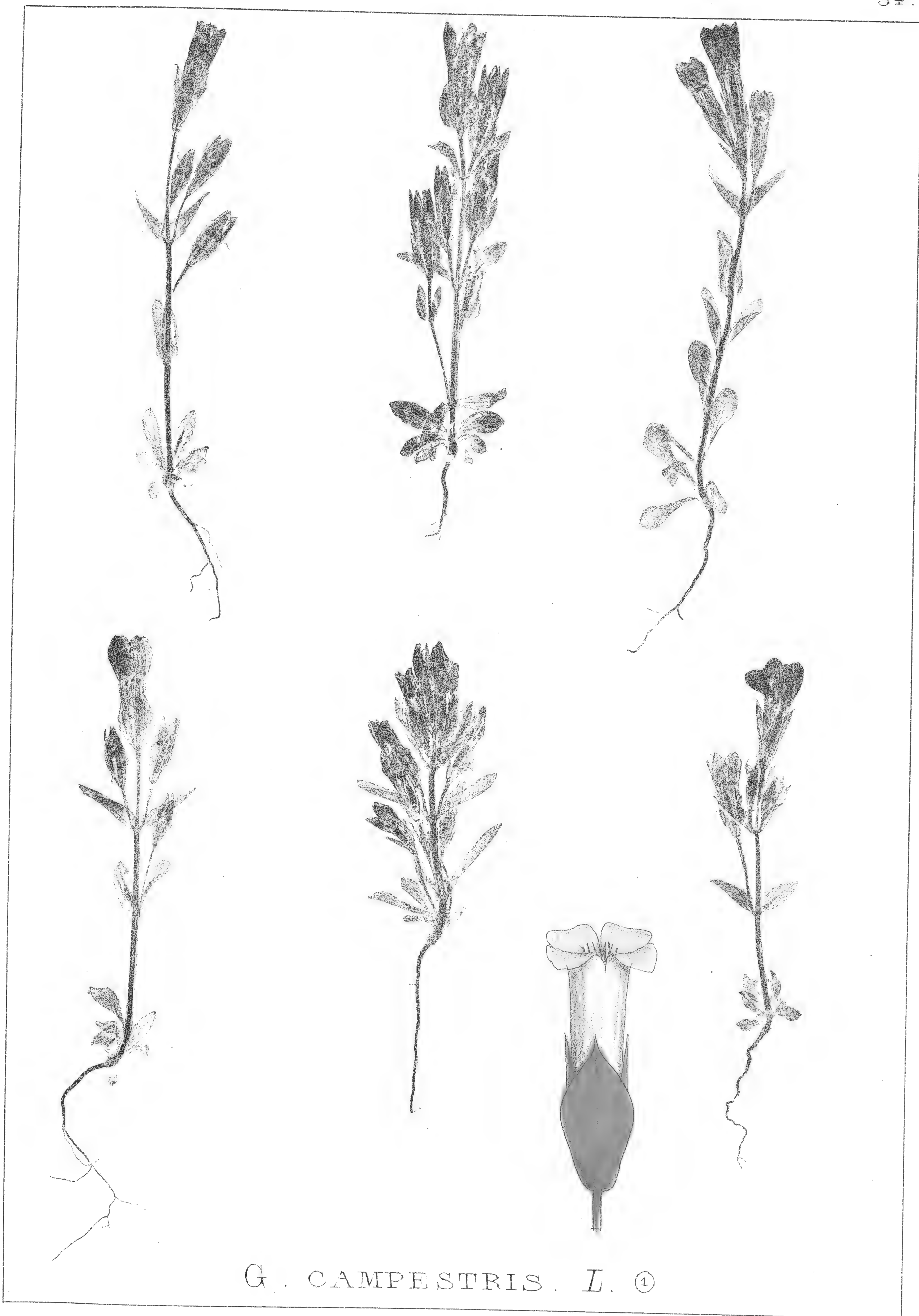




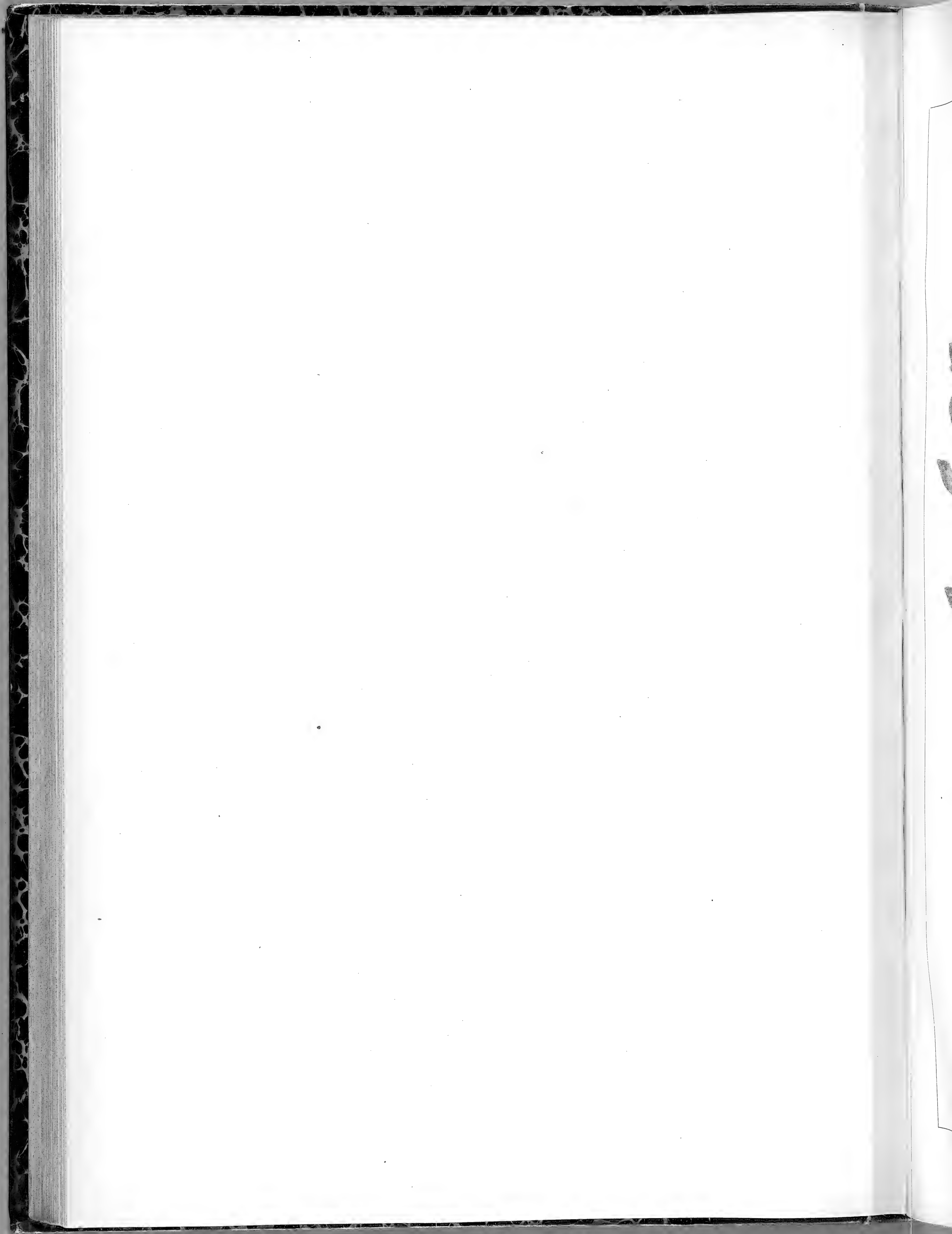
G. AMARELLA. L. ①







*G. CAMPESTRIS*. L. ①







G . CAMPESTRIS . L. Var. chloræfolia .







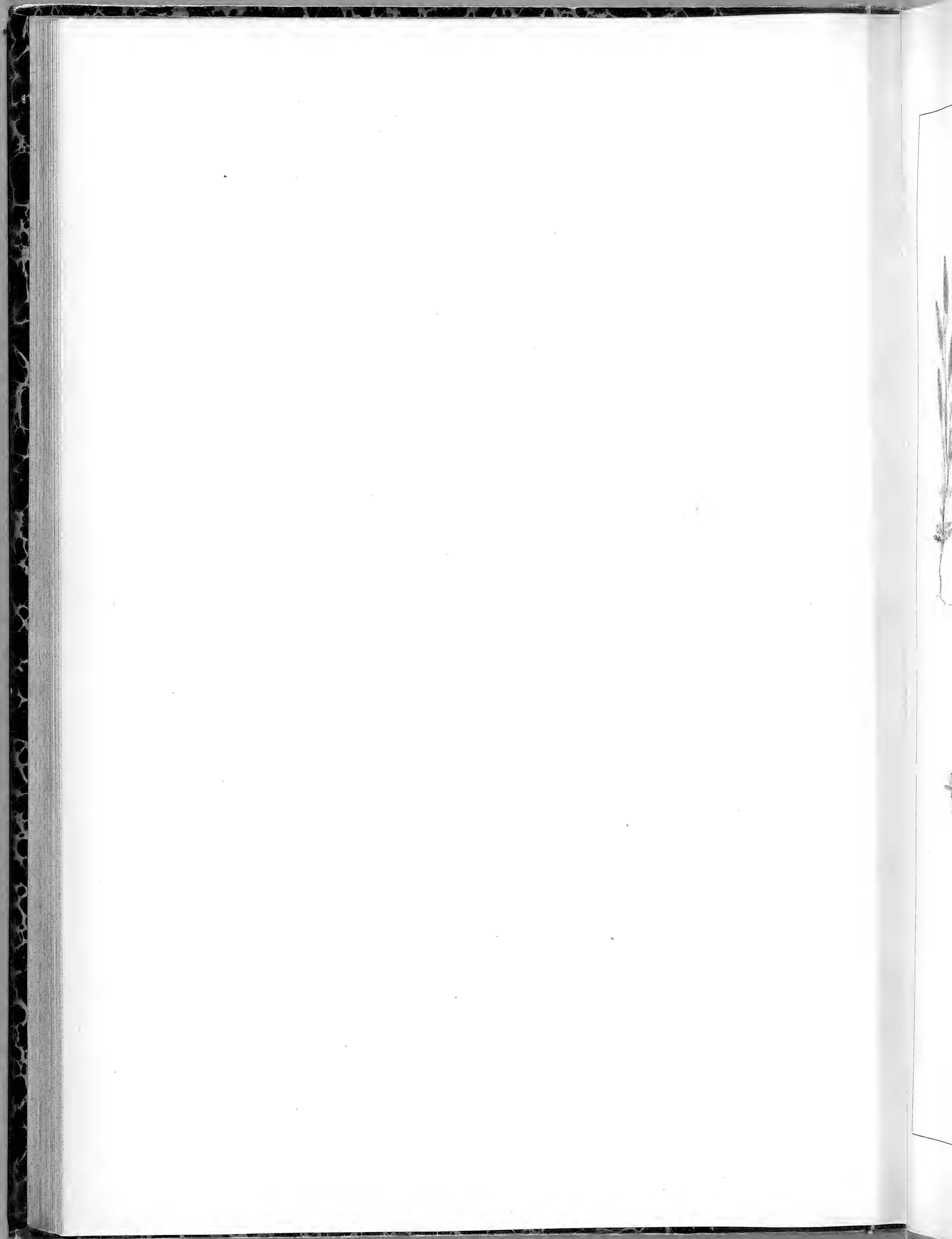
*G. CAMPESTRIS*. L. *Var. albiflora*.



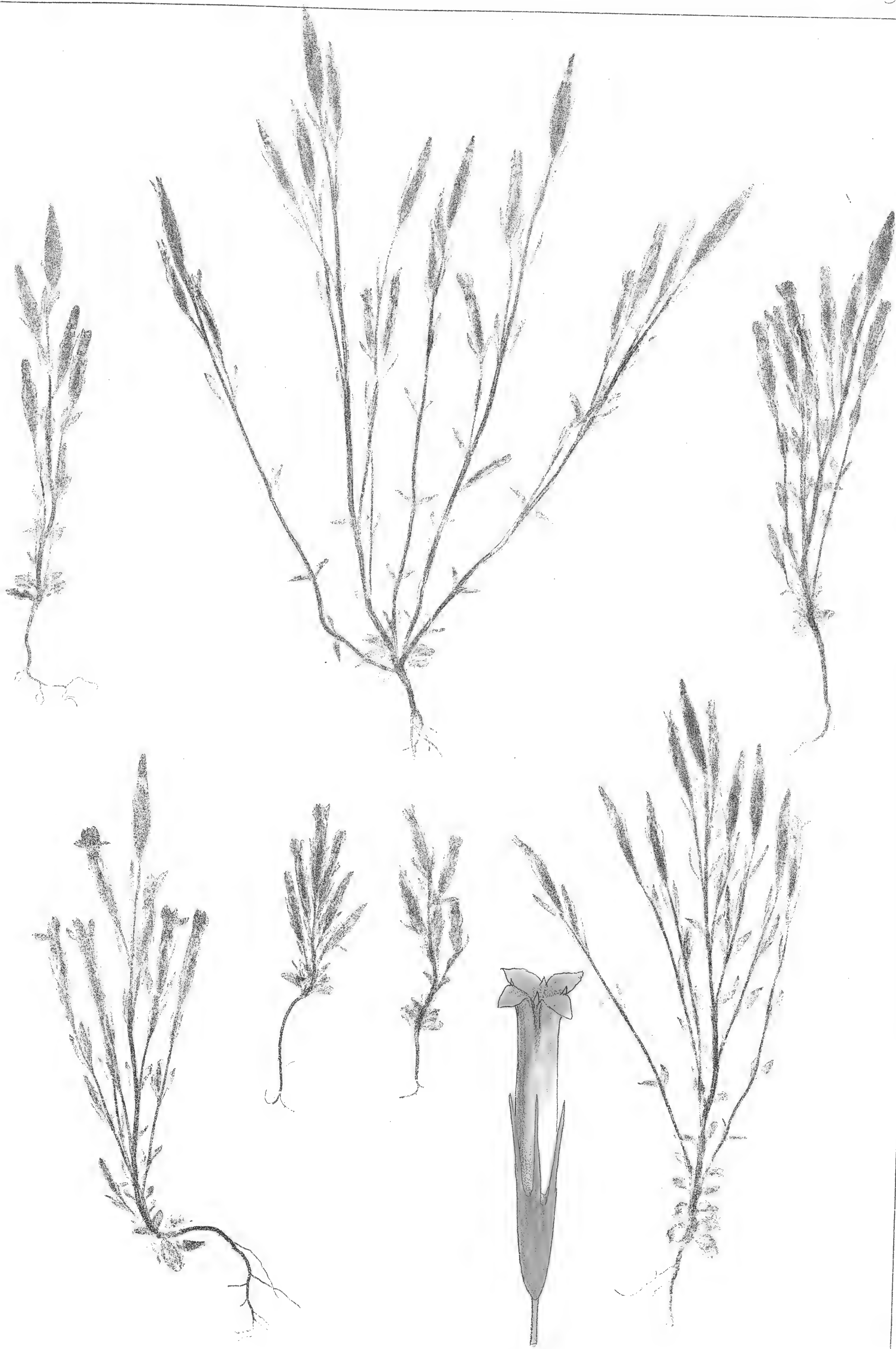




G. TENELLA. ROTTB. ①







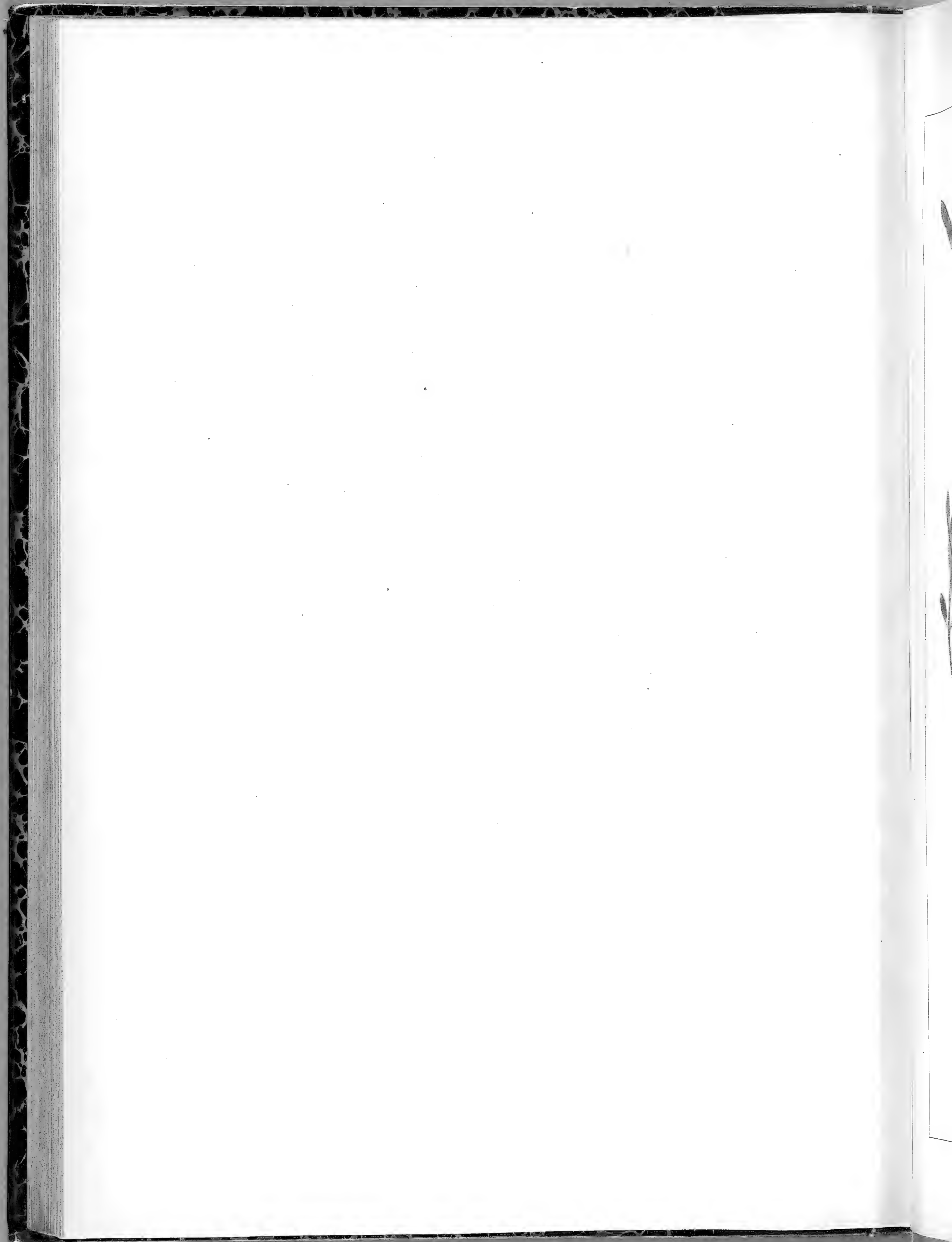
G. NIVALIS. L. ④







G. UTRICULOSA. I. ④







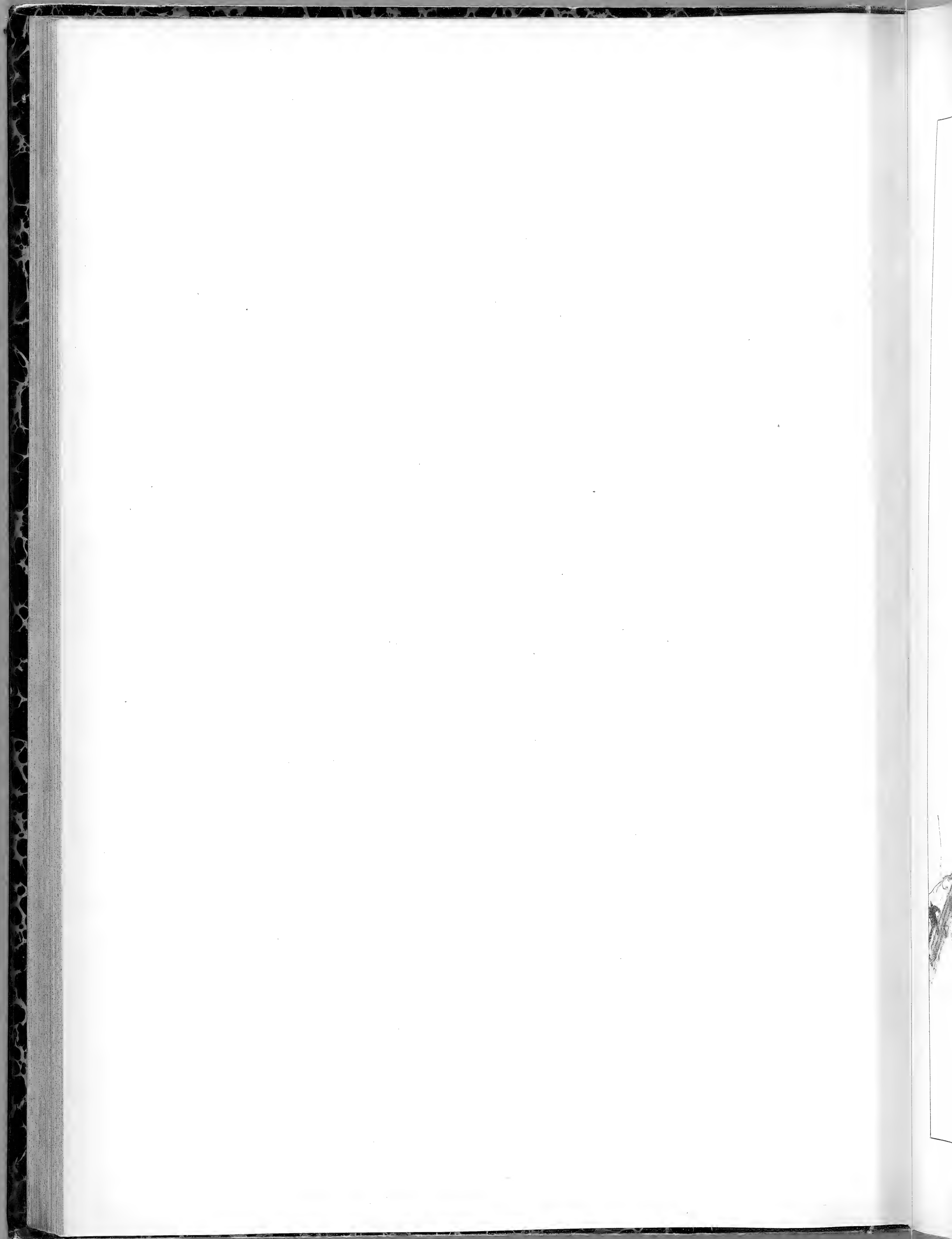
*G. CILIATA. L. 2*







SWERTIA PERENNIS. L. ♀







MENYANTHES TRIFOLIATA. L. ♀







LIMNANTHEMUM NYMPHOIDES. LINK. 24

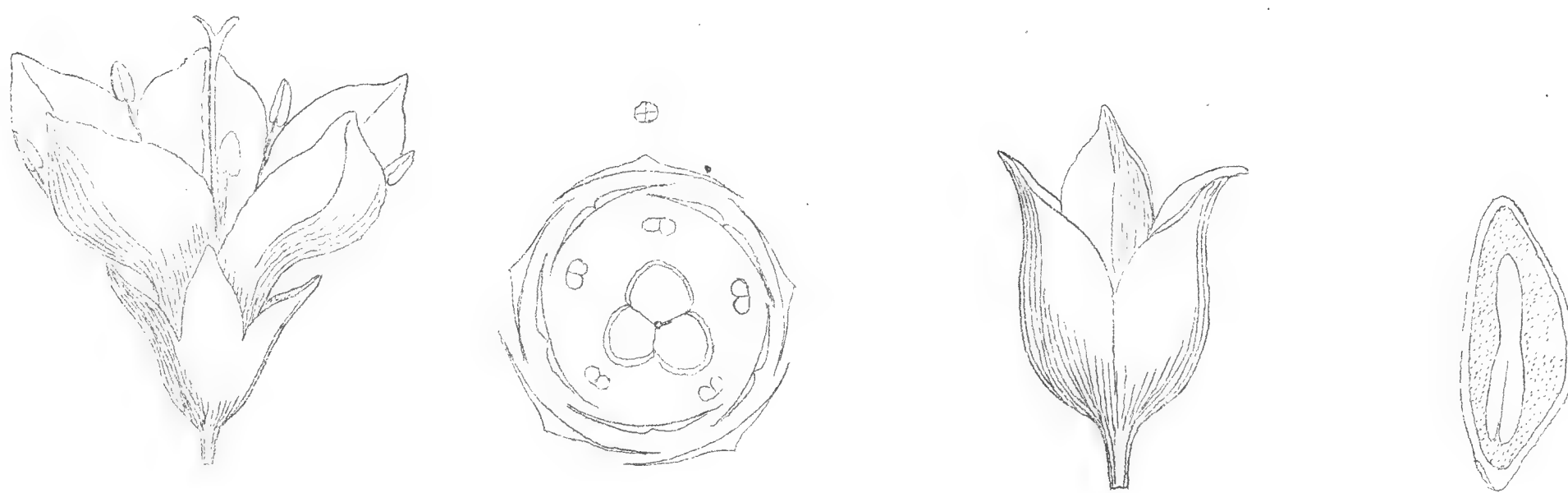
Fleur  
3, albe  
avortem

GENRE



83. Famille. — POLÉMONIACÉES.

Fleurs régulières. Calice à 5 sépales unis. Corolle presque régulière, gamopétale, limbe<sup>5</sup>partite. Etamines 5, adhérentes au tube. Capitel formé de 3 carpelles, devenant une capsule triloculaire ou biloculaire par avortement, à déhiscence loculicide. Graine à embryon droit dans un albumen charnu.



GENRE. — *Polemonium*. Tourn.

*P. caeruleum*. L. .... pl. 1.

---







POLEMONIUM CÆRULEUM. L. 2

F  
Coro  
torde  
diver  
Pla

1<sup>re</sup> GENRE  
C. sept  
C. sold  
C. arve  
C. tom

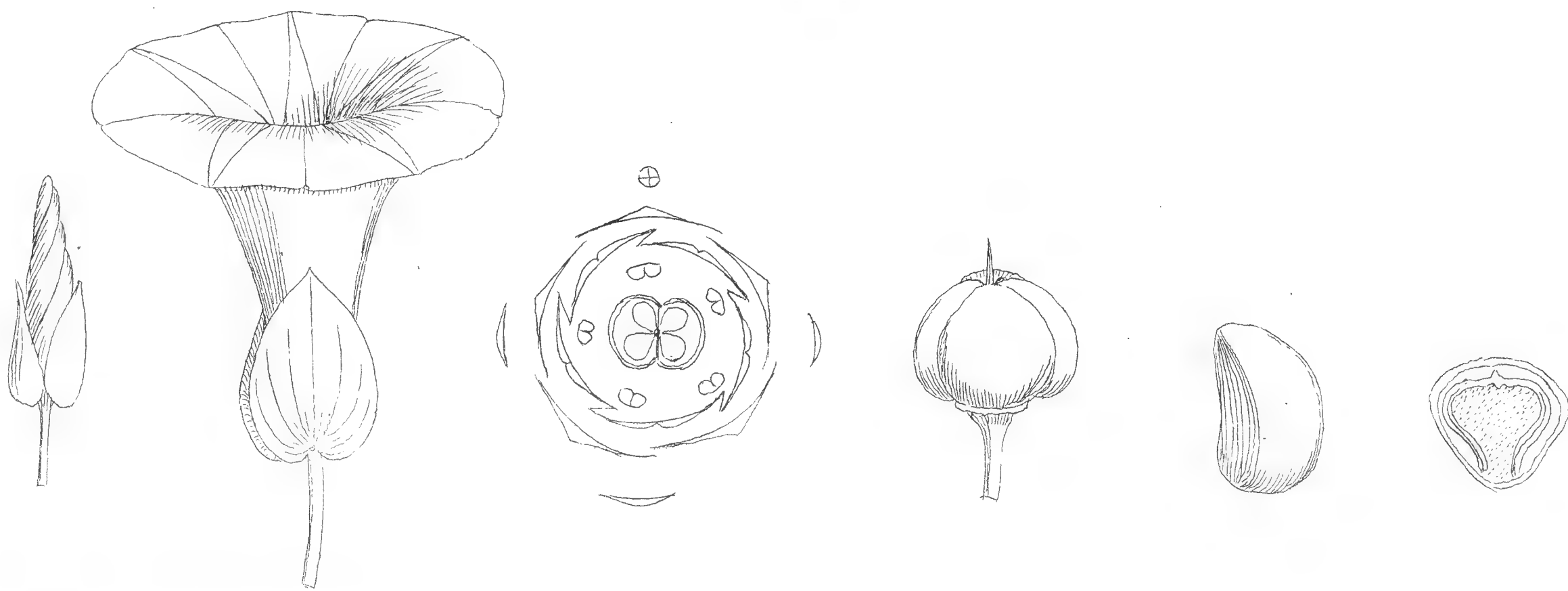
2<sup>de</sup> GENRE

3<sup>de</sup> GENRE  
C. dens  
C. euro  
C. Epltt



84<sup>e</sup> Famille. — CONVULVULACÉES.

Fleurs régulières. Calice à 5 sépales plus ou moins inégaux, souvent sur plusieurs rangs, persistants. Corolle campanulée ou infundibuliforme, à 5 sépales unis complètement ou à 5 lobes, à préfloraison tordue. Etamines 5, adhérentes au tube. Capitell à 2-4 loges, 1-2 ovulées, devenant une capsule diversement déhiscence ou indéhiscence. Embryon plus ou moins courbé ou enroulé autour de l'albumen. Plantes très-souvent volubiles.



1<sup>er</sup> GENRE. — *Convolvulus*. L.

<i>C. sepium</i> . L.....	pl. 1.
<i>C. Soldanella</i> . L.....	2.
<i>C. arvensis</i> . L.....	3.
<i>C. tomentosus</i> . Chois.....	4.

<i>C. althæoides</i> . L.....	pl. 3-6.
<i>C. lanuginosus</i> . Desr.....	7-8.
<i>C. Cantabrica</i> . L.....	9.
<i>C. lineatus</i> . L.....	10.

<i>C. pseudo-tricolor</i> . Bert..	pl. 11.
<i>C. tricolor</i> . L.....	12.
<i>C. siculus</i> . L.....	13.

2<sup>e</sup> GENRE. — *Cressa*. L.

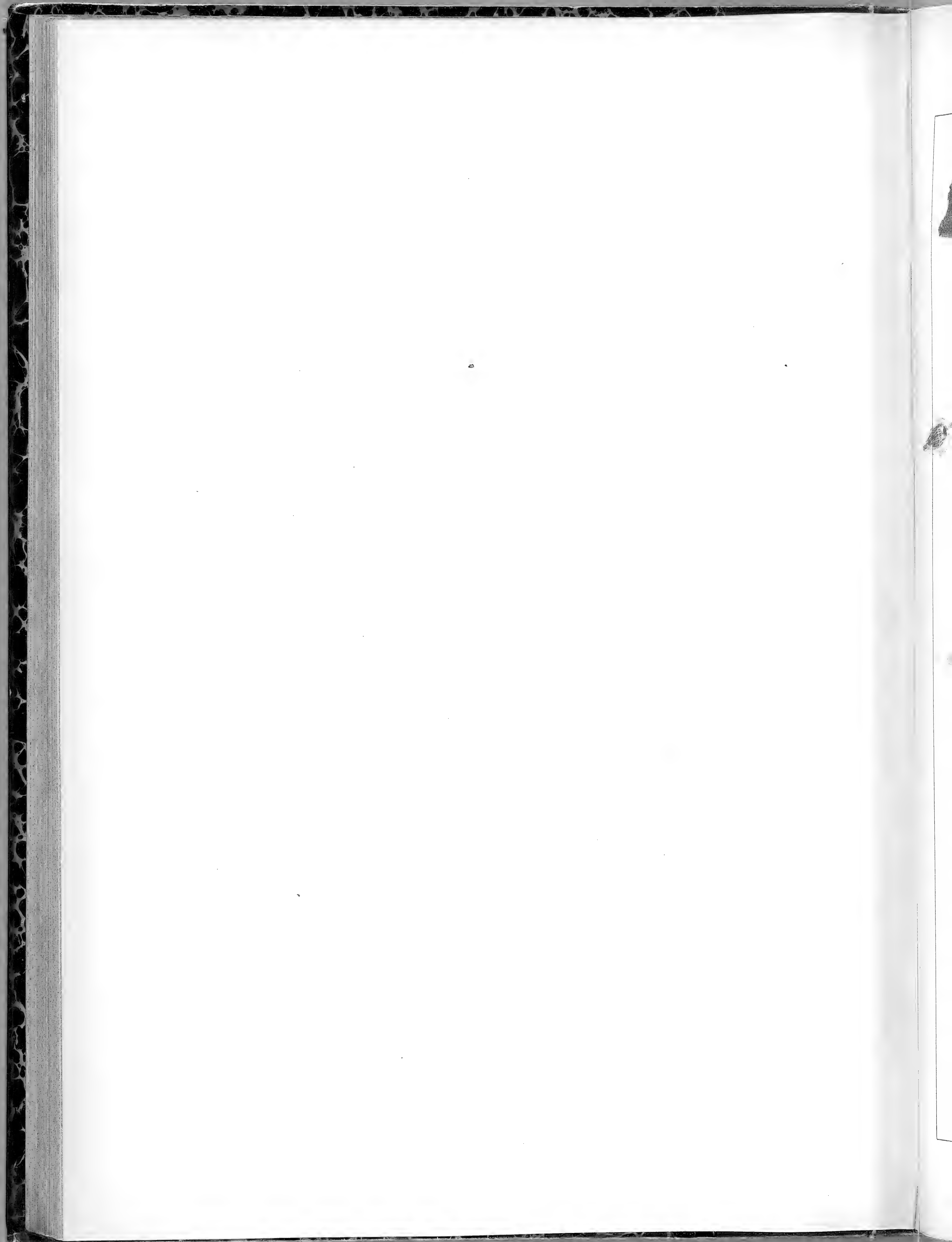
<i>C. cretica</i> . L.....	pl. 14.
----------------------------	---------

3<sup>e</sup> GENRE. — *Cuscuta*. Tourn.

<i>C. densiflora</i> . S. W.....	pl. 15.
<i>C. europæa</i> . L.....	16.
<i>C. Epithymum</i> . L.....	17.

<i>C. Trifolii</i> . Bab.....	pl. 18.
<i>C. alba</i> . Presl.....	19.
<i>C. corymbosa</i> . R. et P.....	20.

<i>C. monogyna</i> . Vahl.....	pl. 21.
--------------------------------	---------



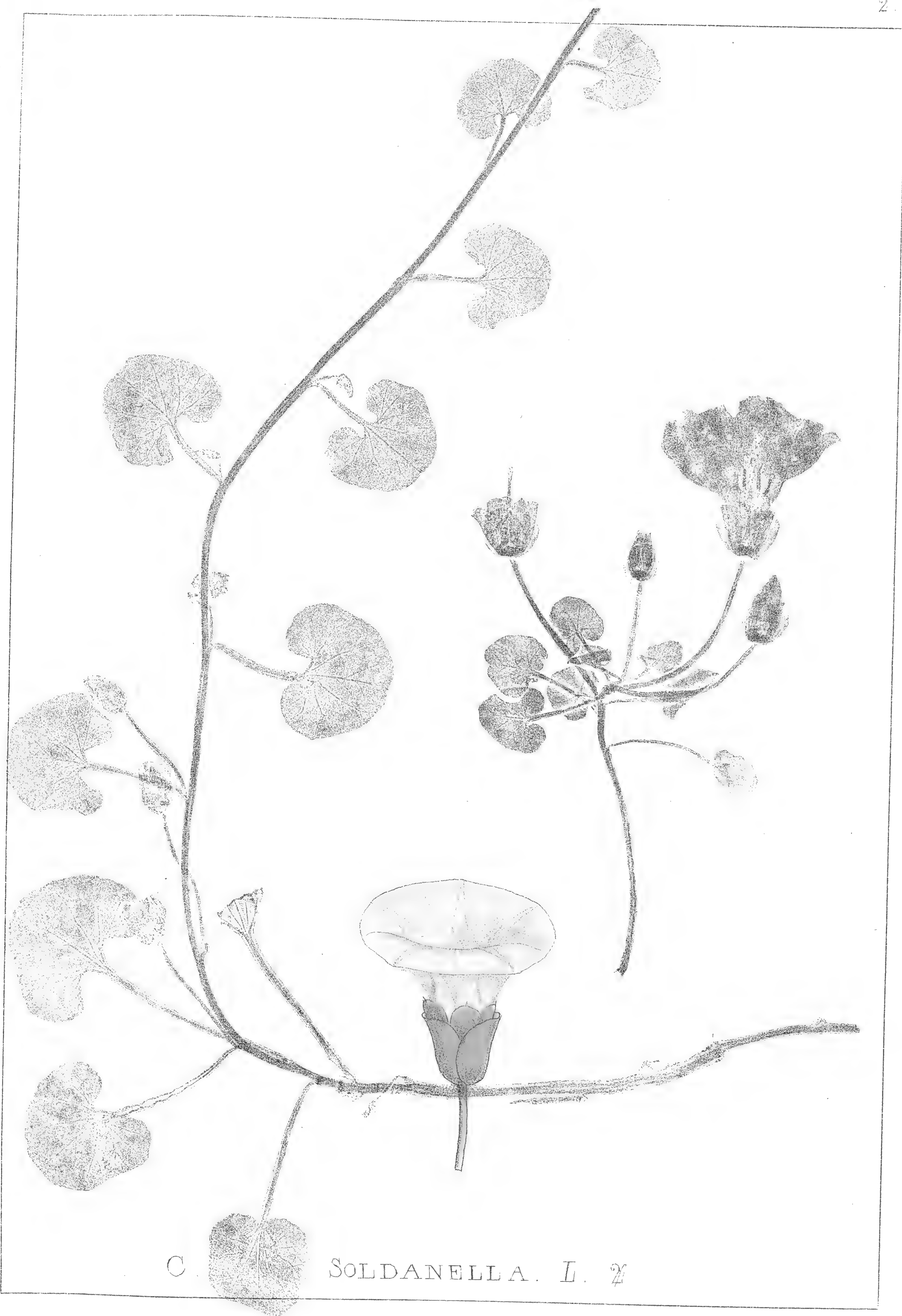




CONVOLVULUS SEPIUM. L. 2







C

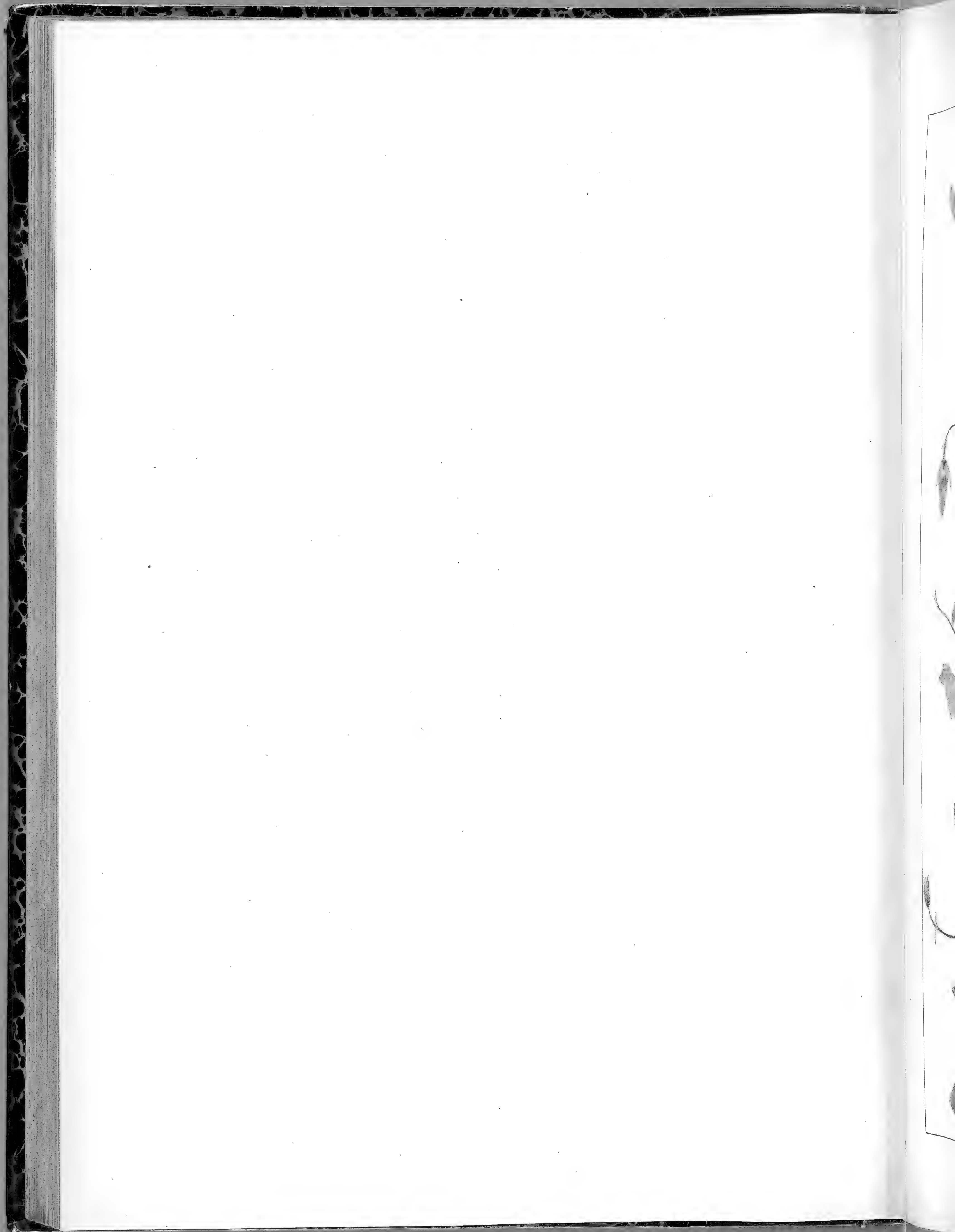
SOLDANELLA. L. 2



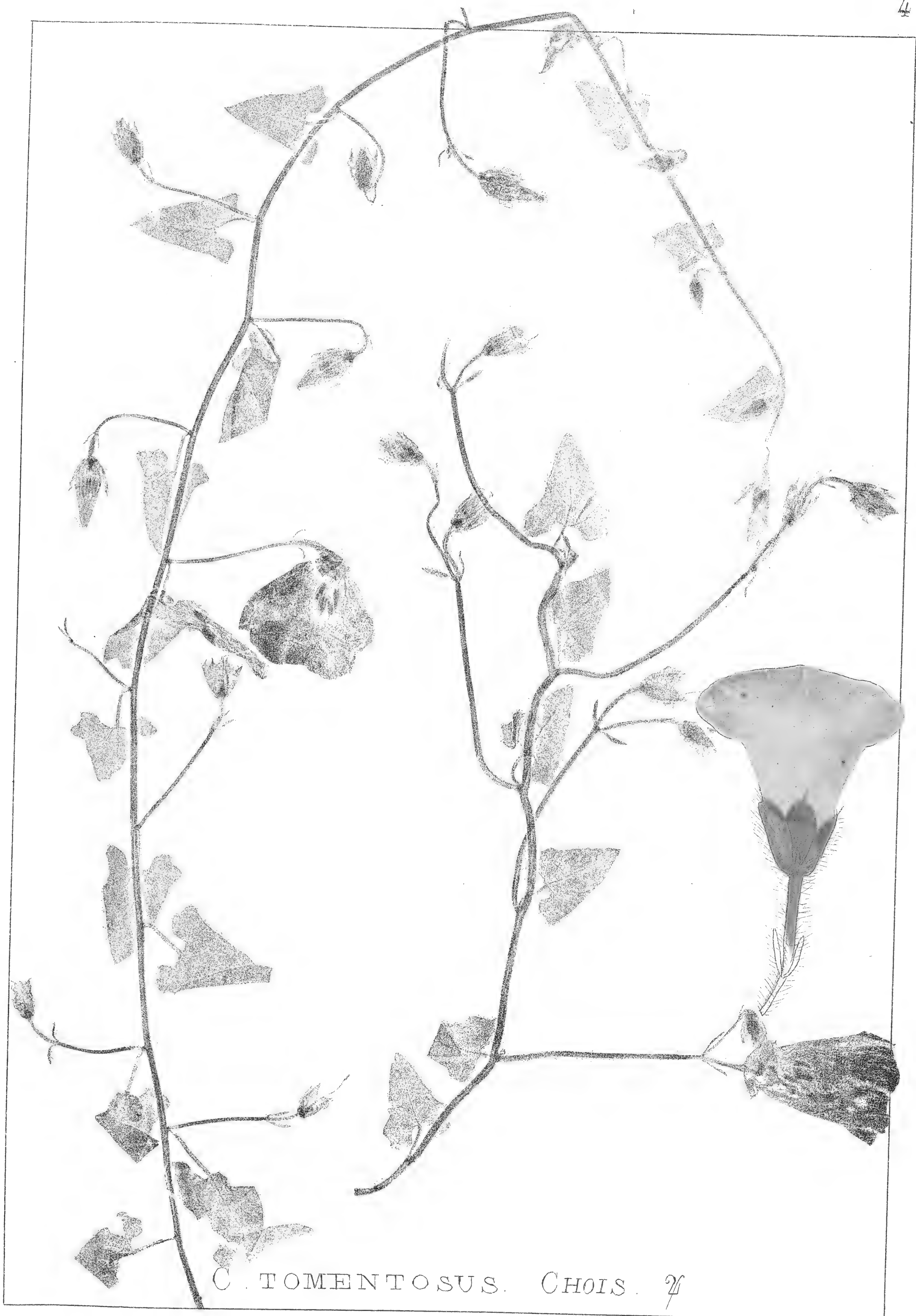




C. ARVENSIS. L. 24





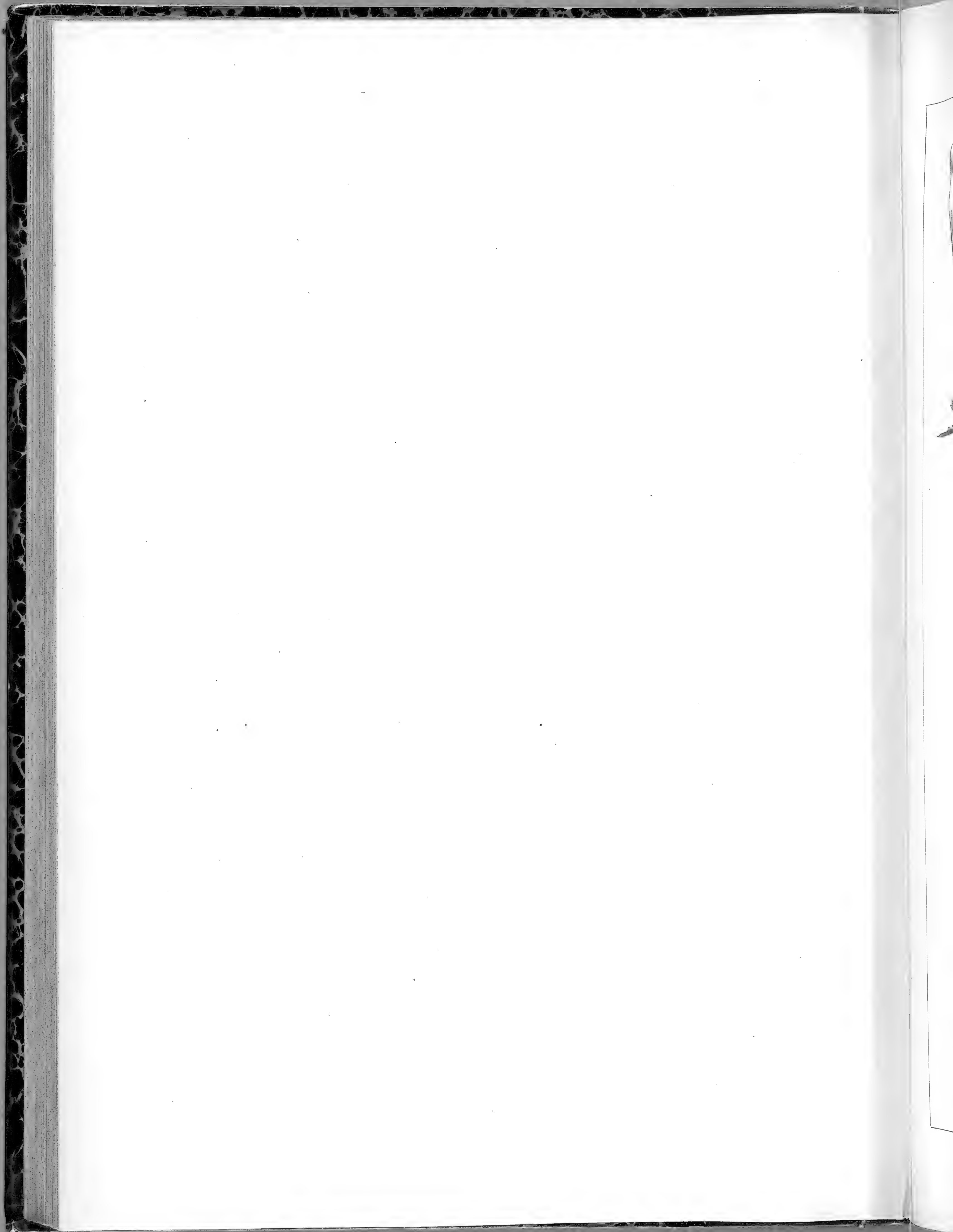








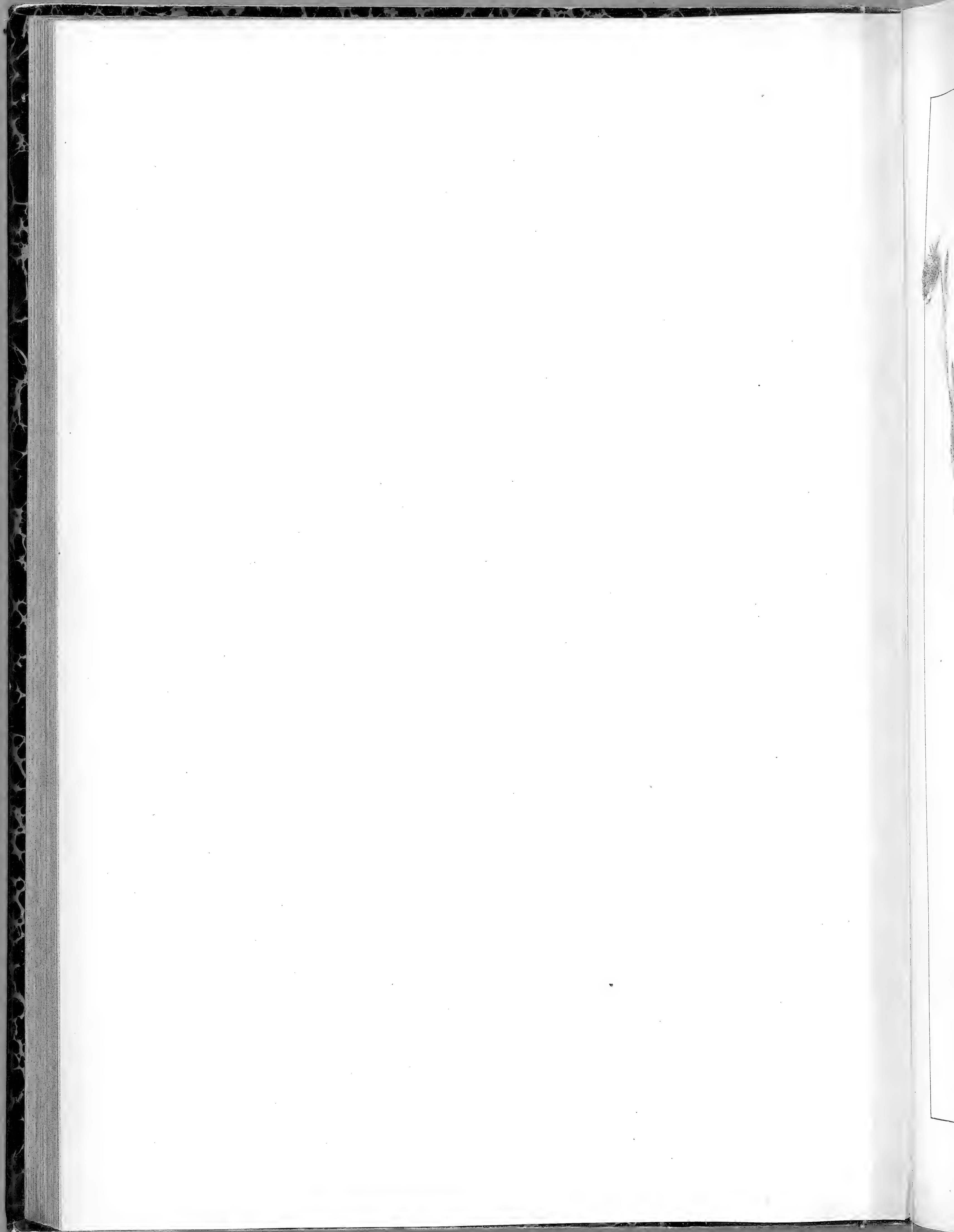
C. ALTHÆOIDES. L. ♀



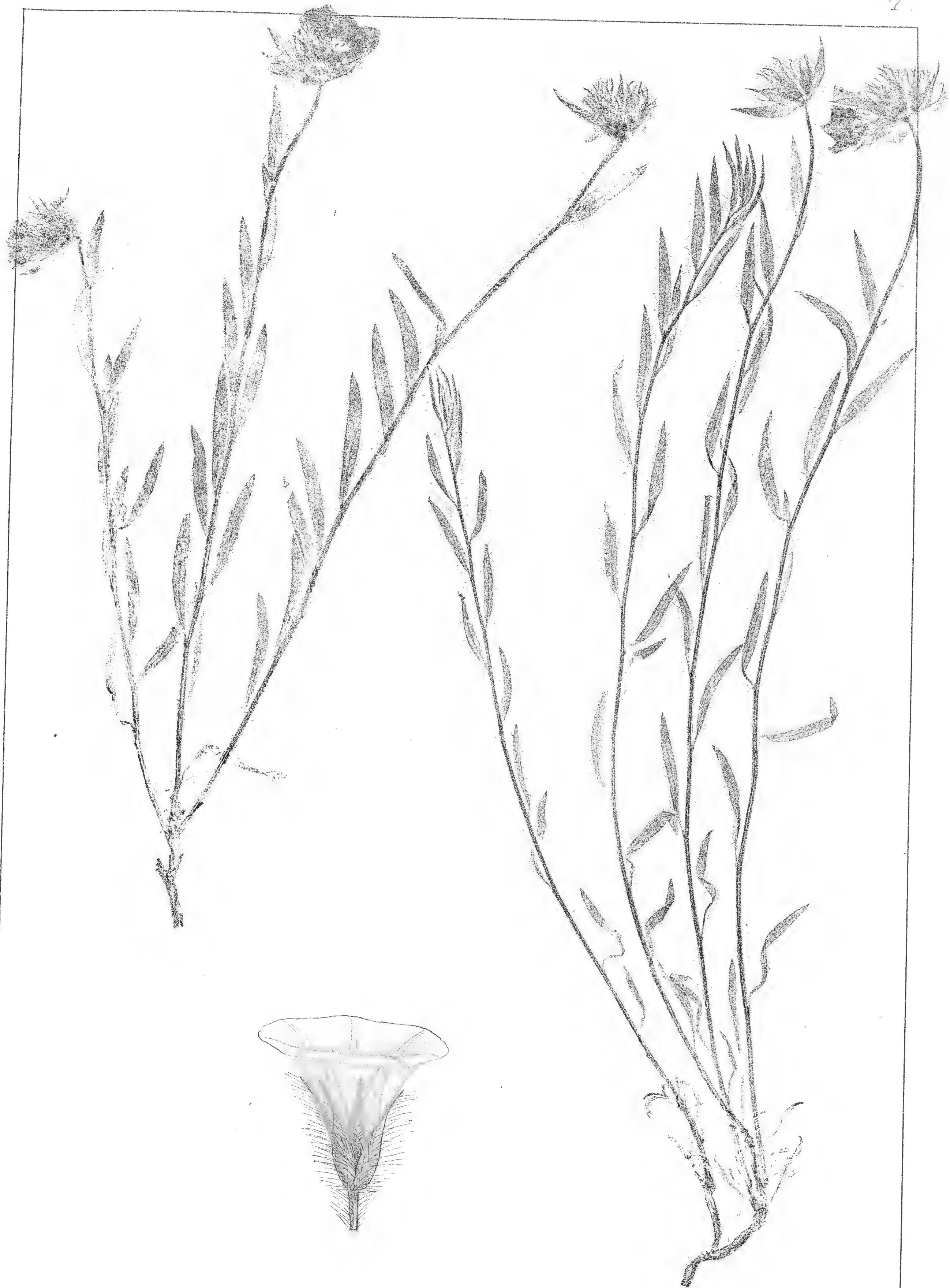




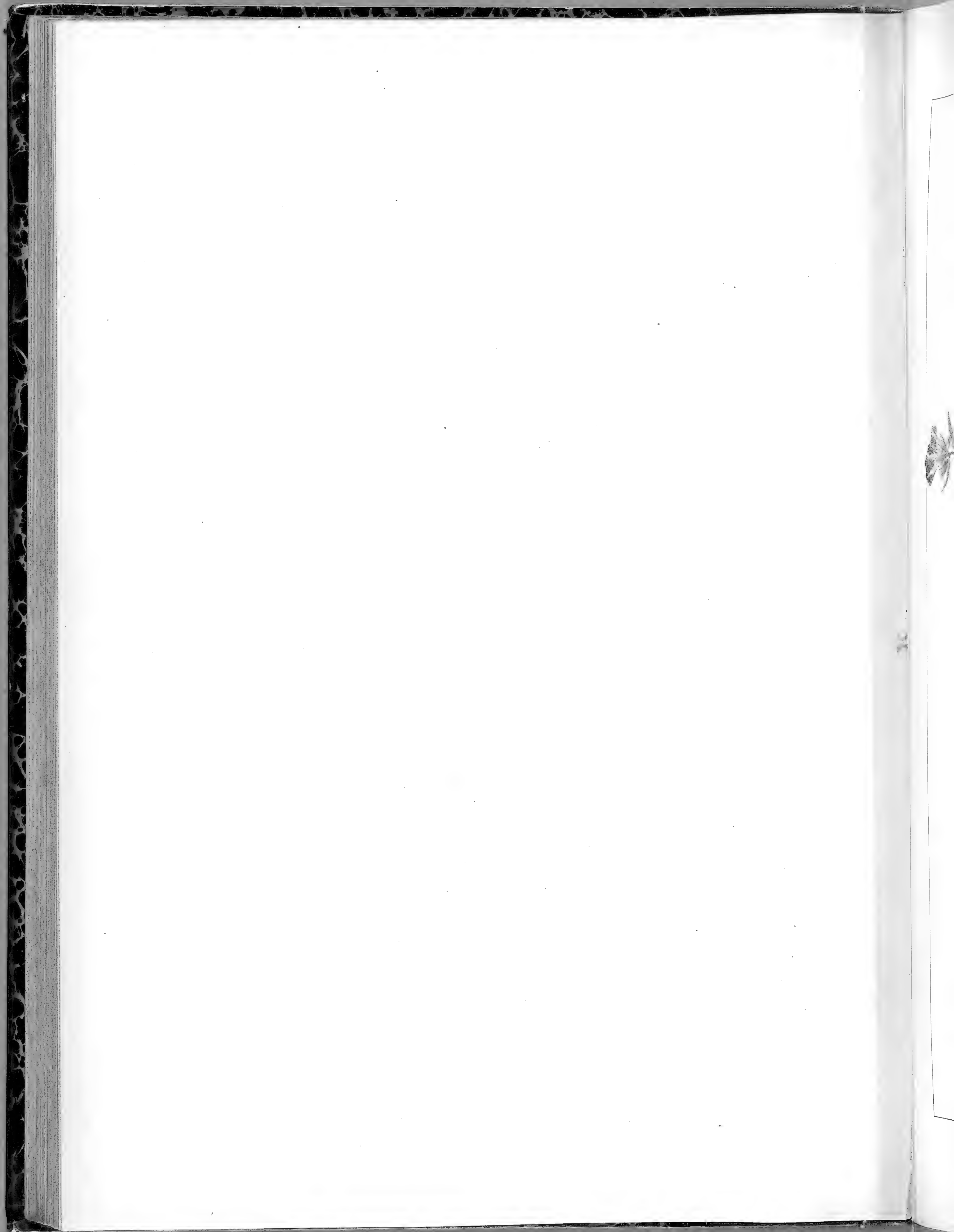
C. ALTHÆOIDES L. Var. argirex.







C. LANUGINOSUS. DESR. 7







C. LANUGINOSUS. DESR. *Var. argentea*







C. CANTABRICA. L. 24

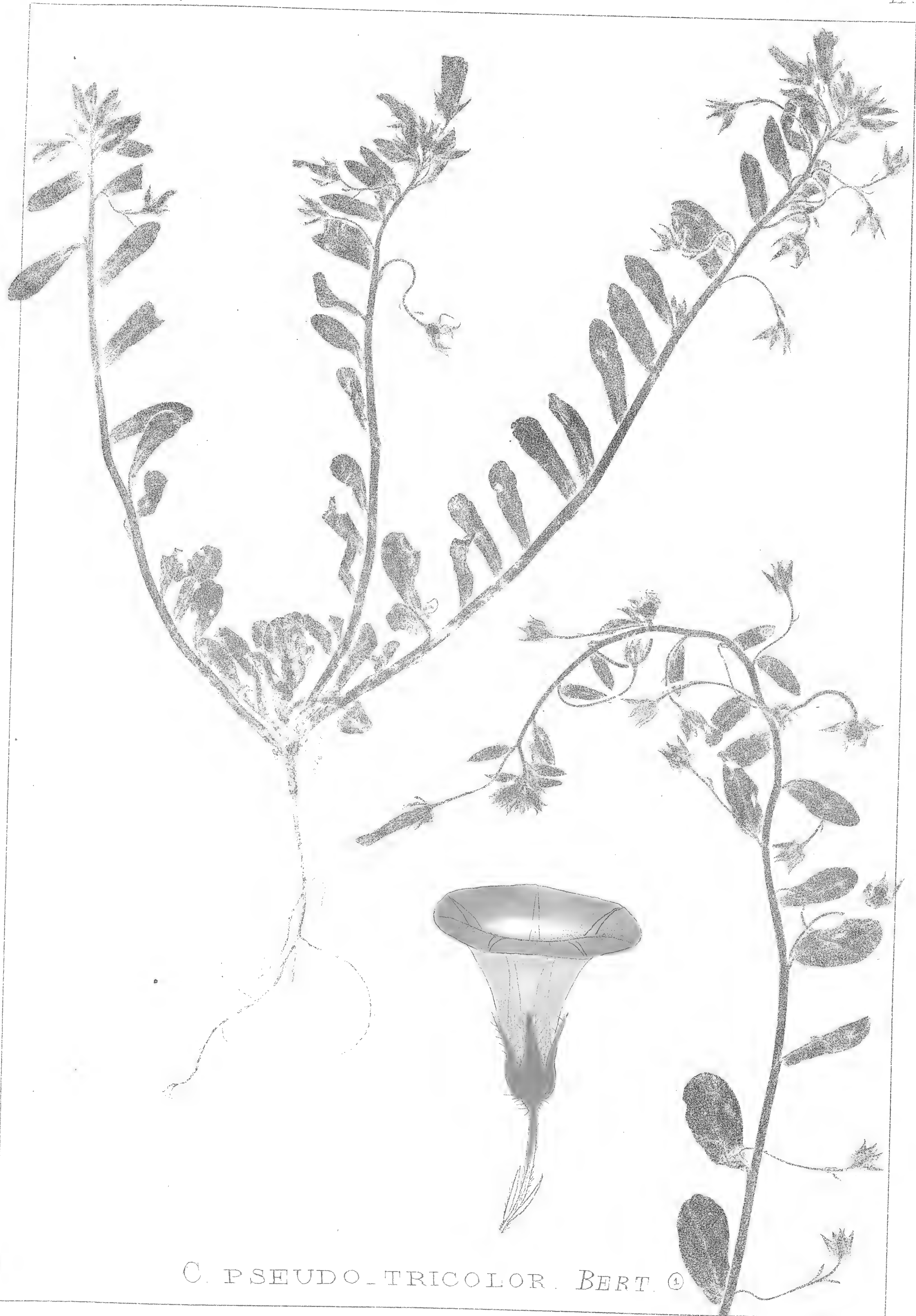




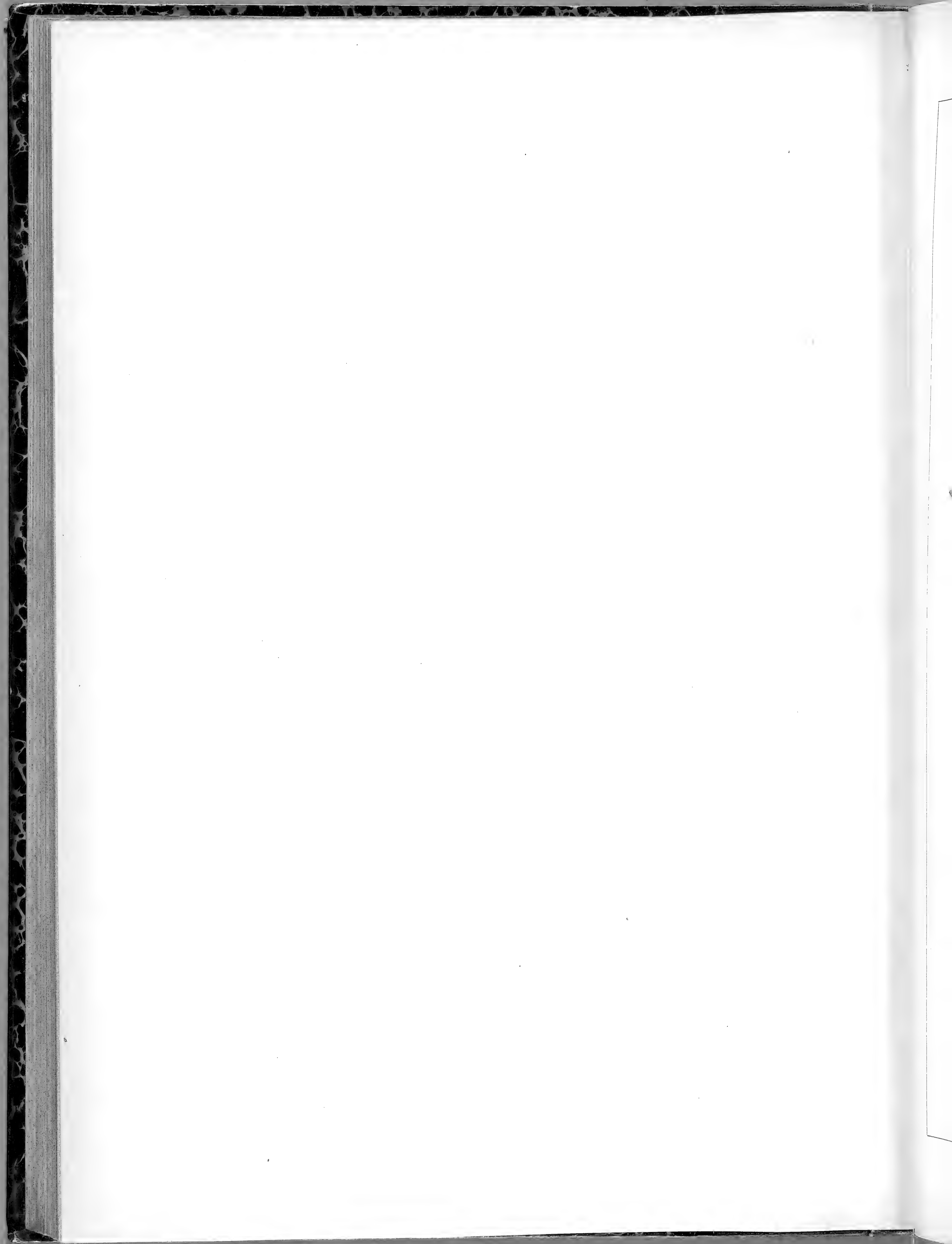








*C. PSEUDOTRATOR. BERT. ©*







*C. TRICOLOR* L. ④



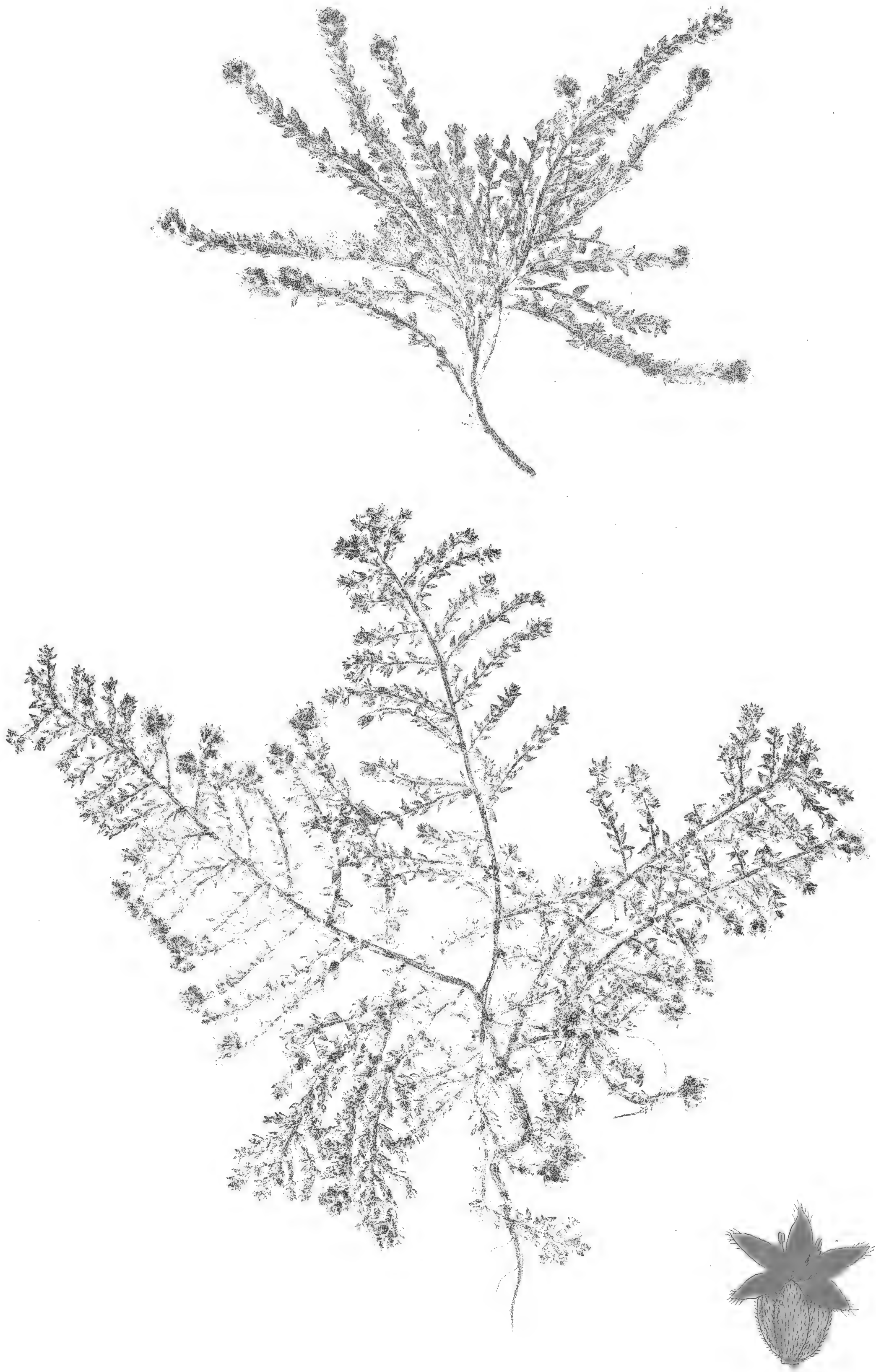




C. SICULUS. L. ①







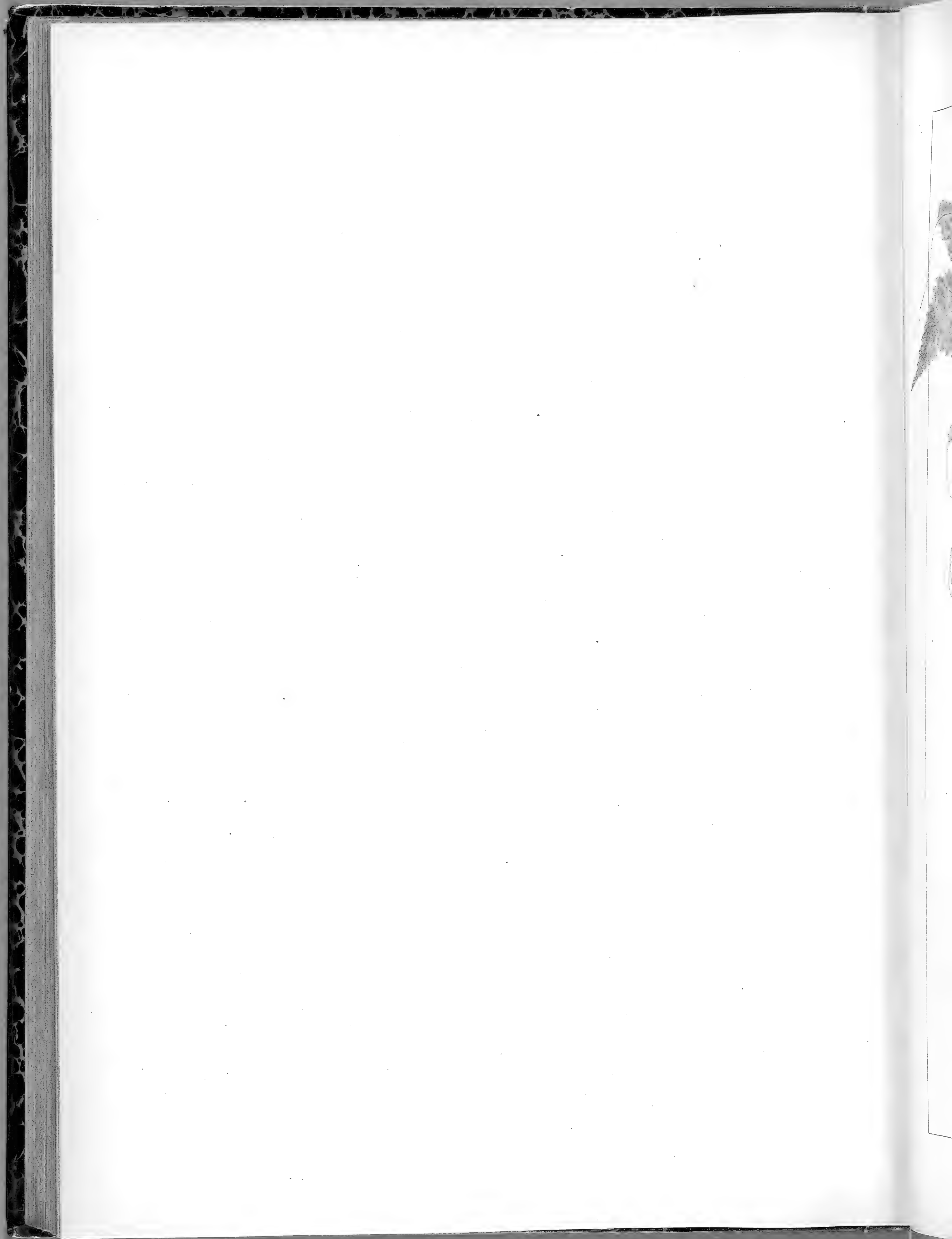
CRESSA CRETICA . L . ①





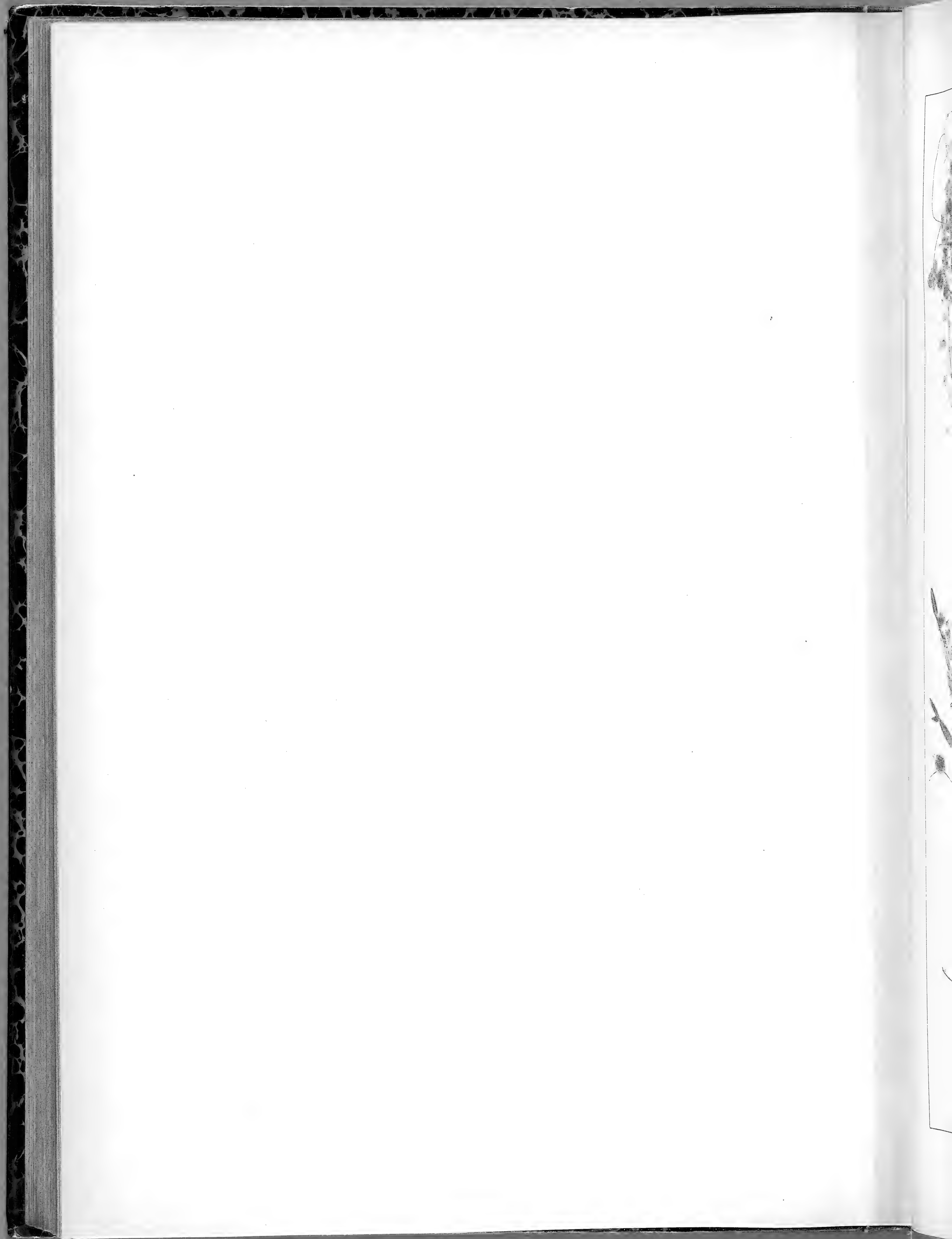


CUSCUTA DENSIFLORA. S. W. ①

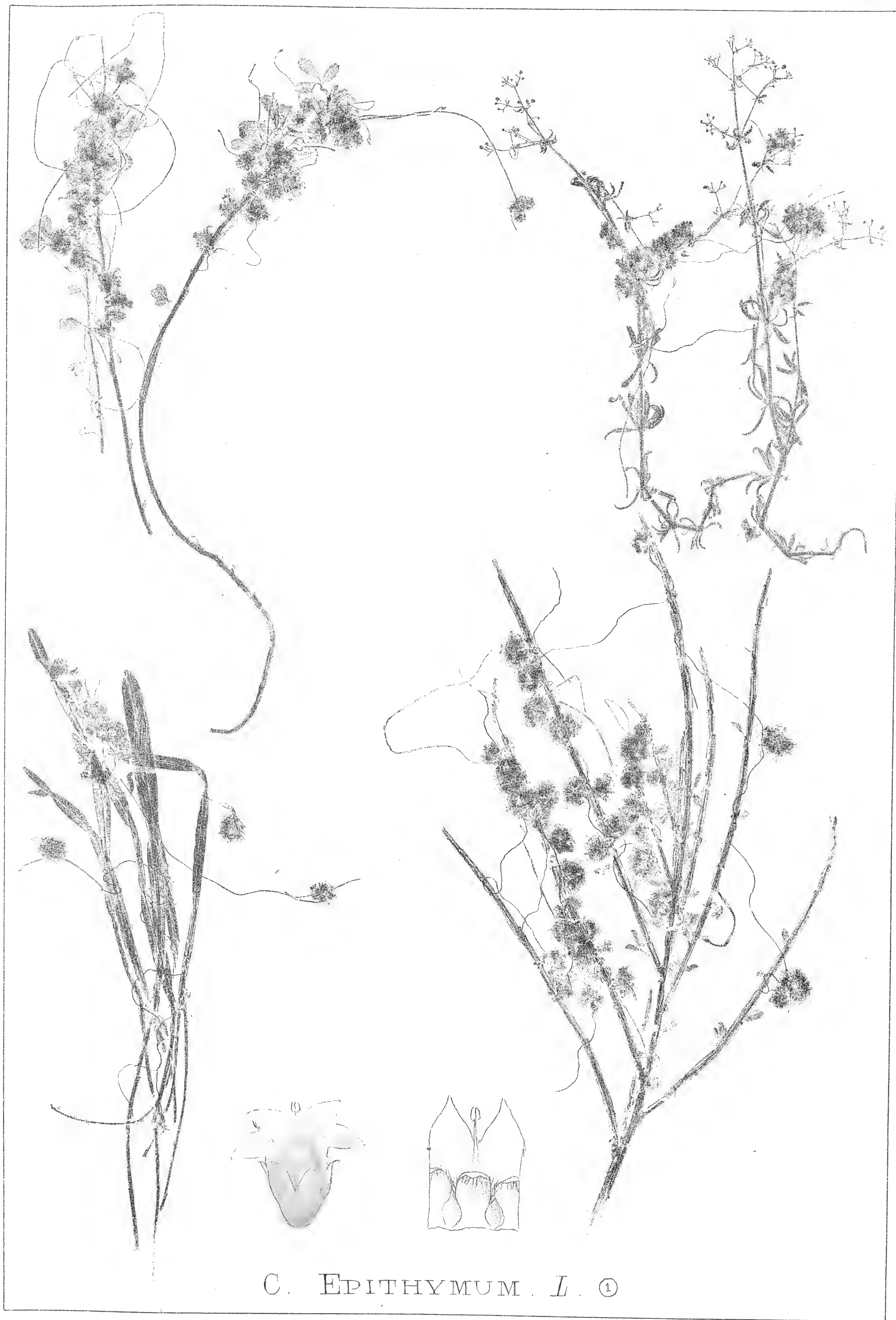


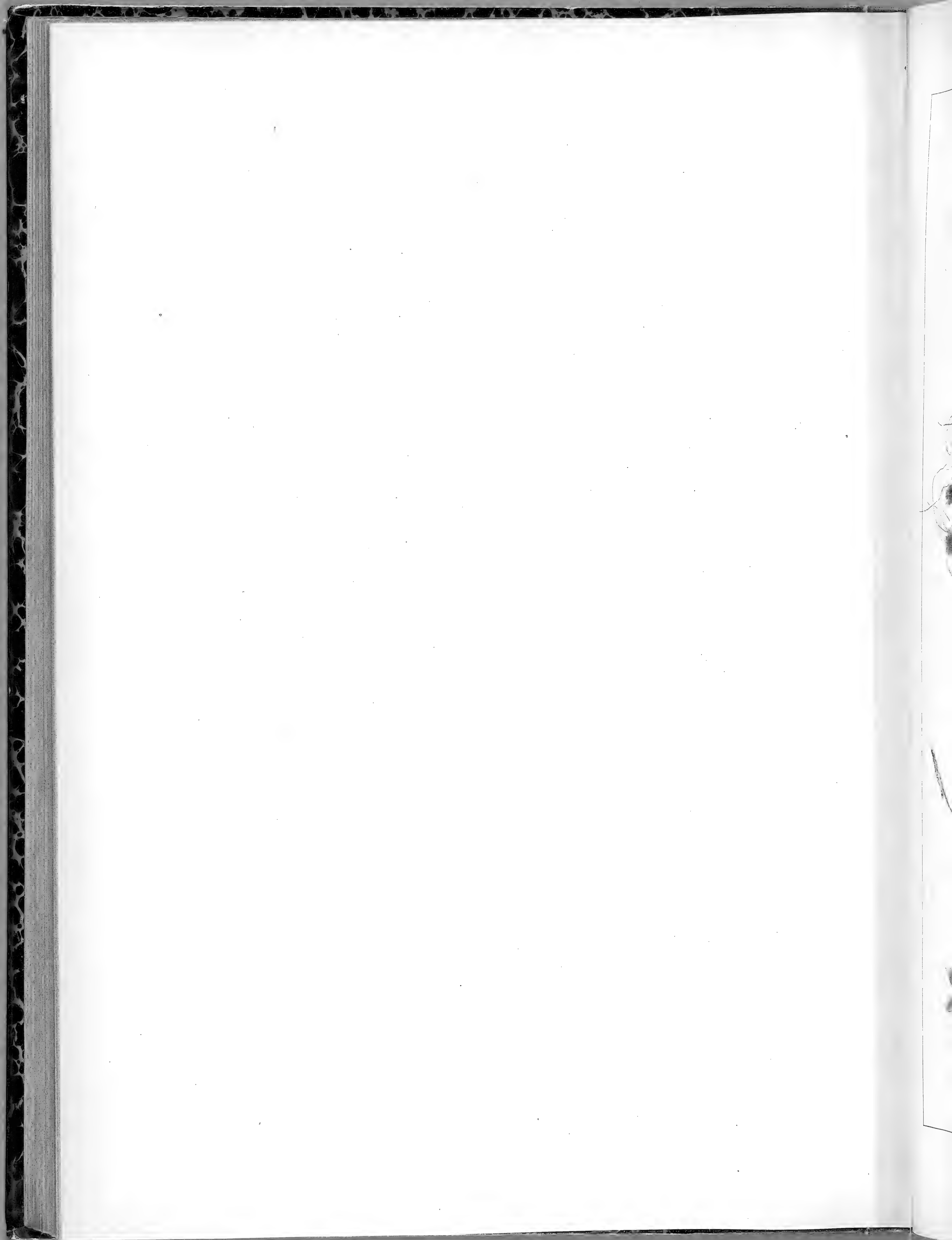








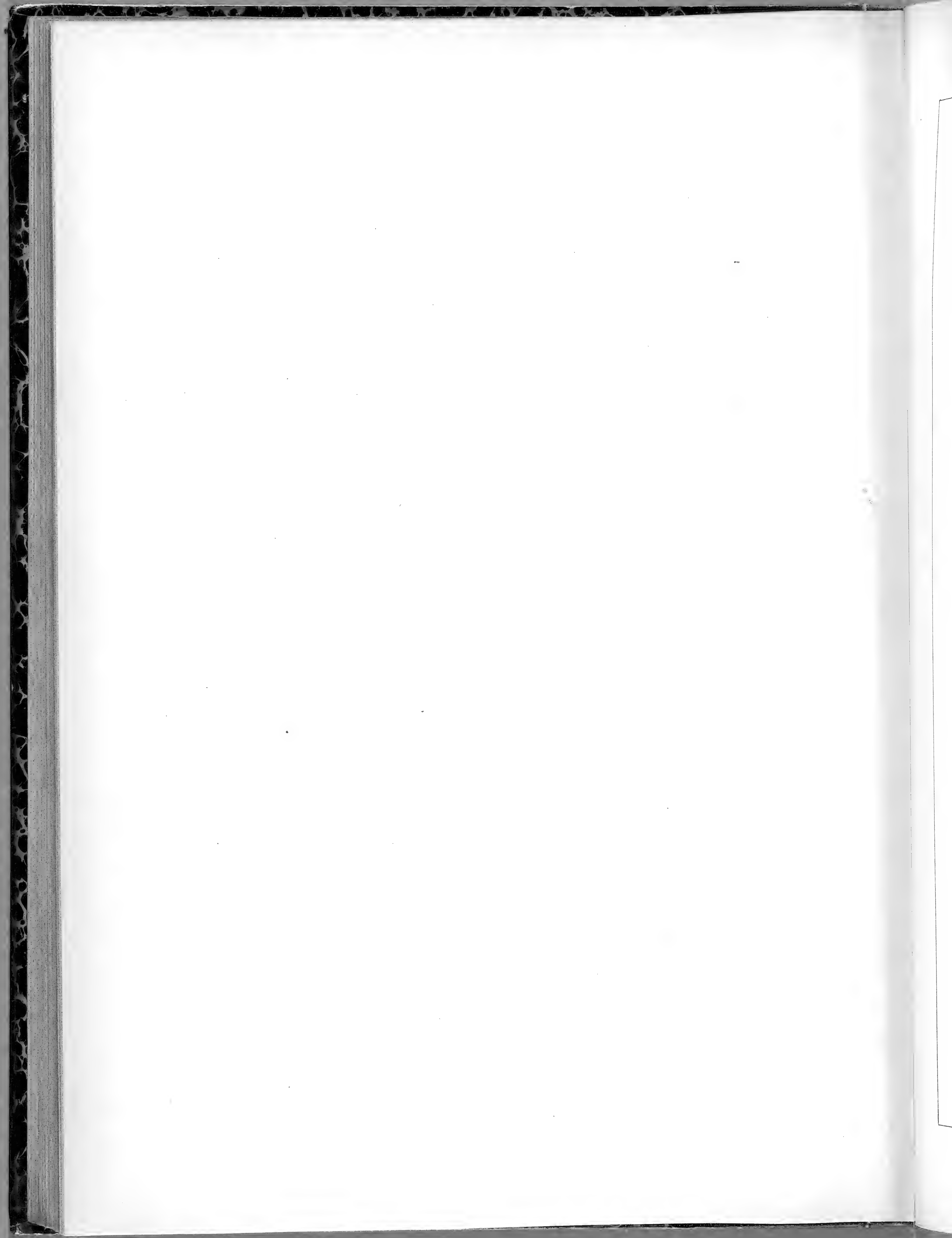




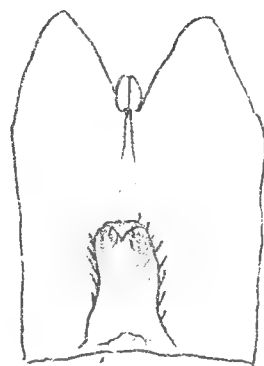
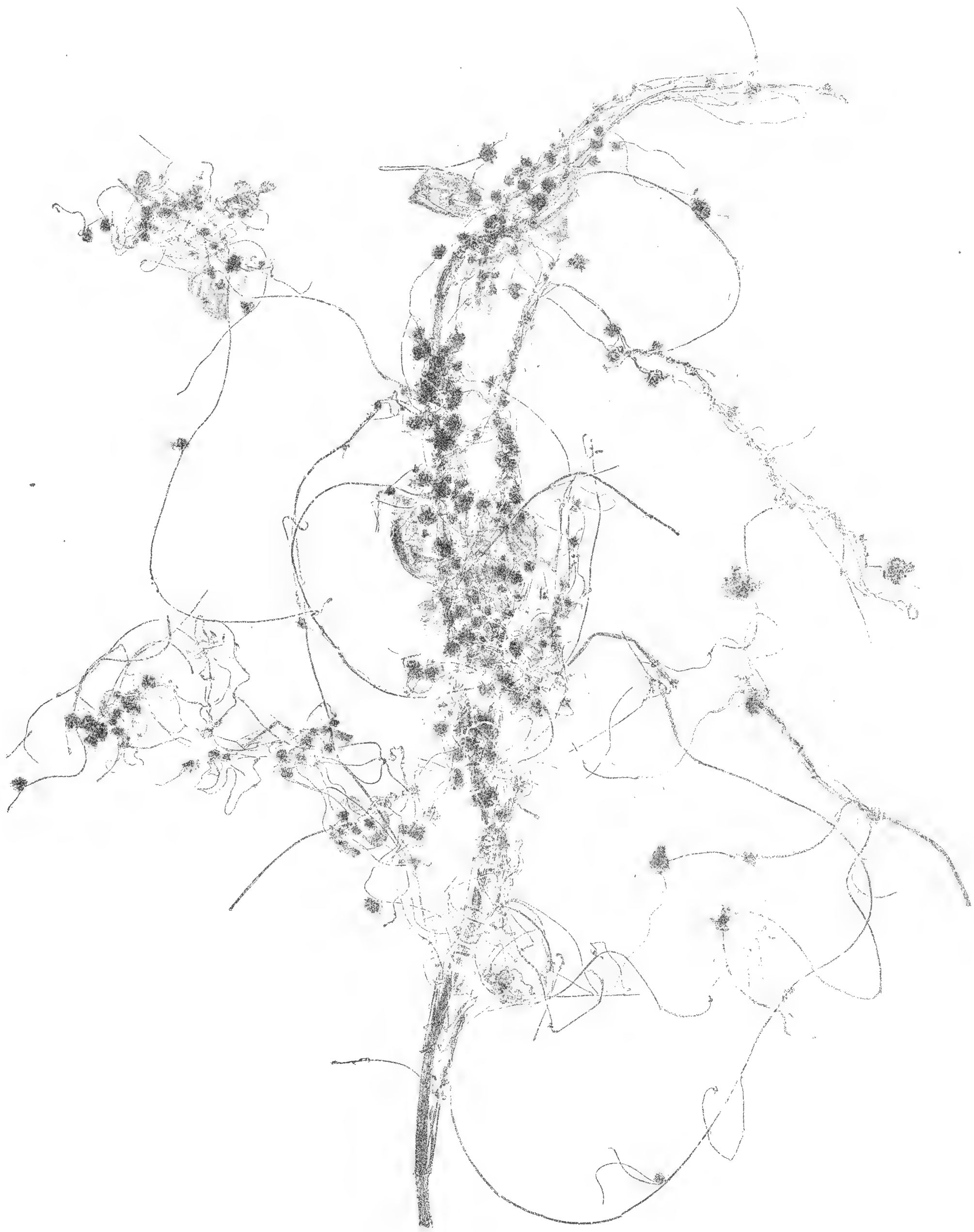




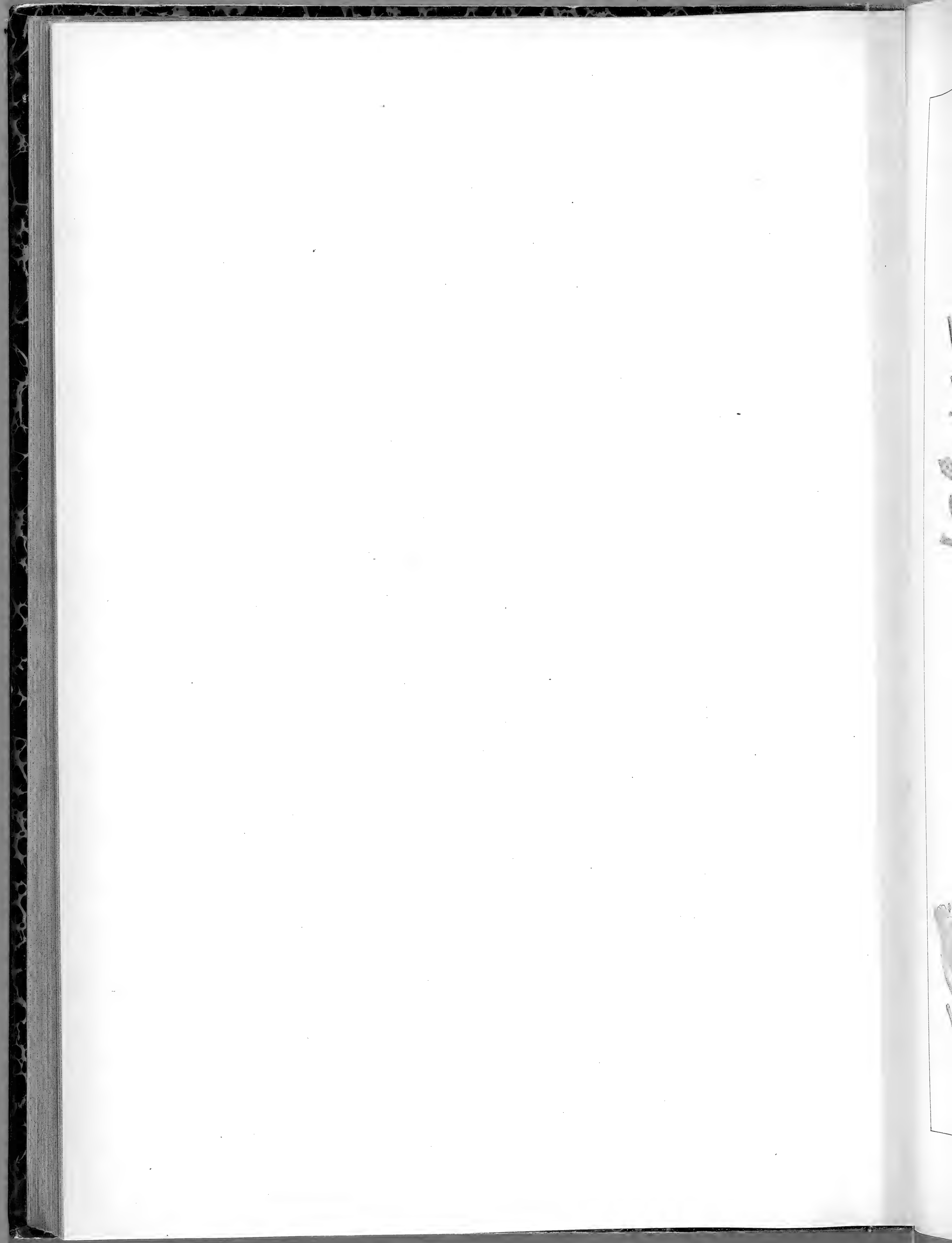
*C. TRIFOLII*. BAB. ①







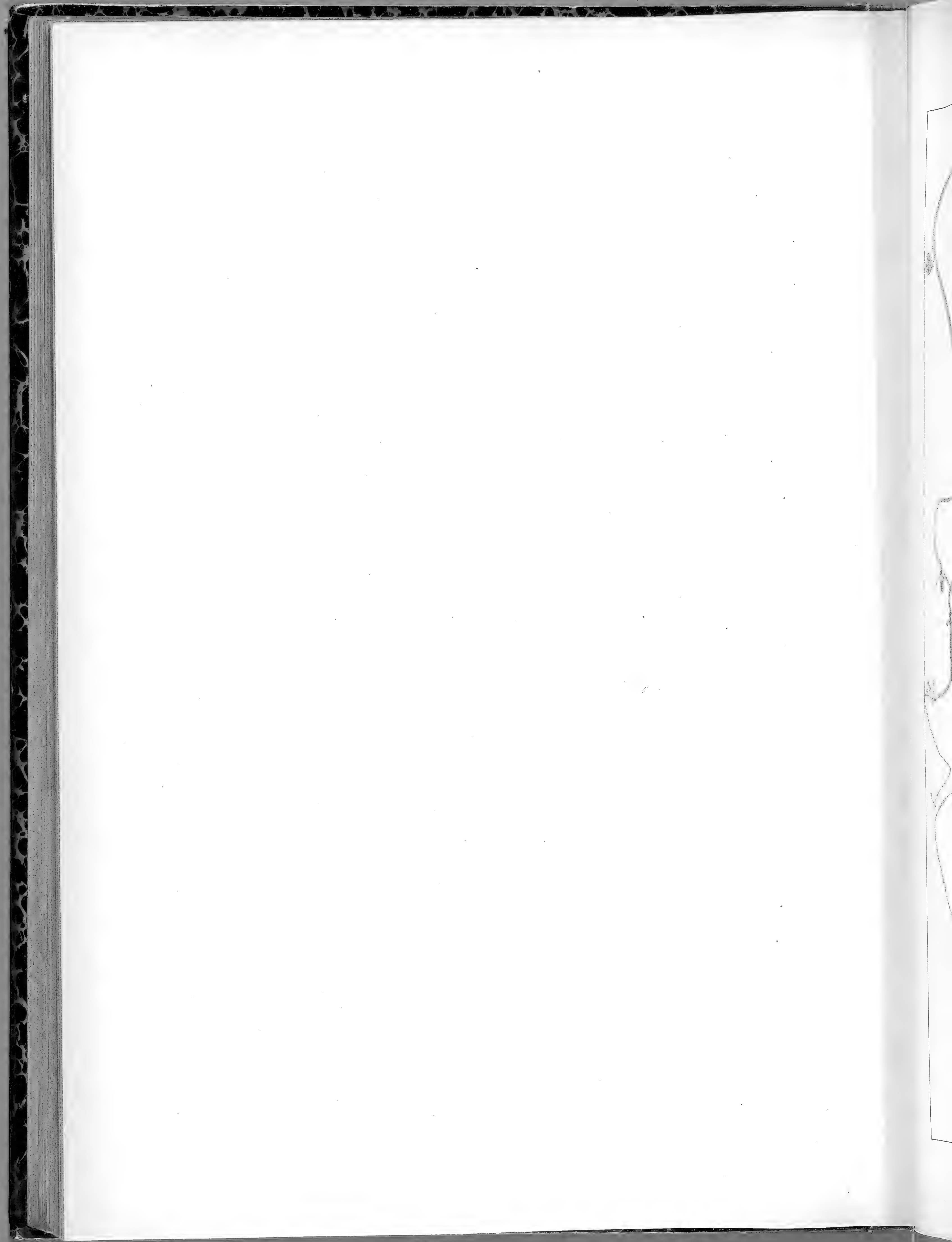
C. ALBA. PRESL. ①



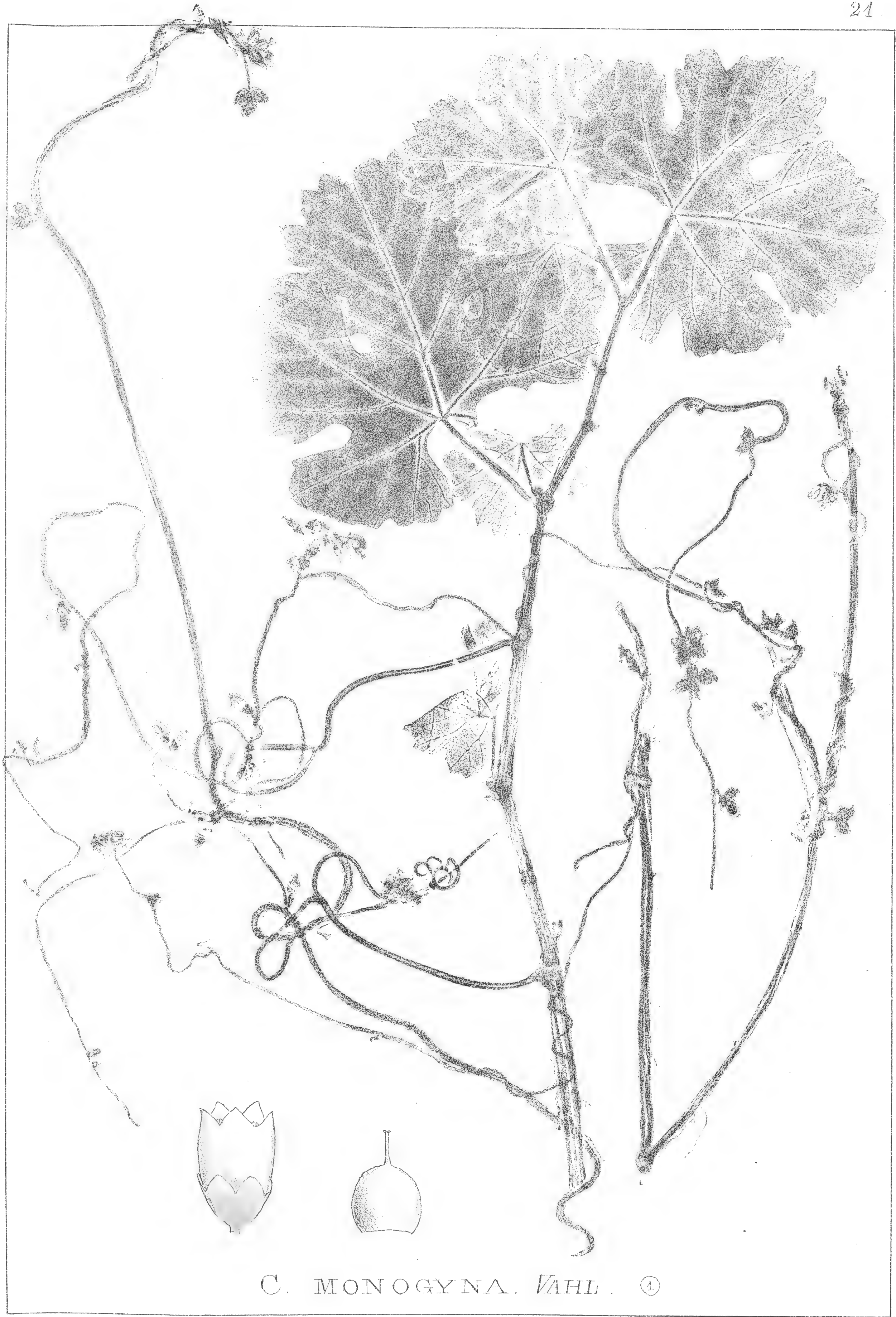




*C. CORYMBOSA. R. ET P. ①*







C. MONOGYNA. VAHL. ④

Fleur  
Etamine  
bivalve,

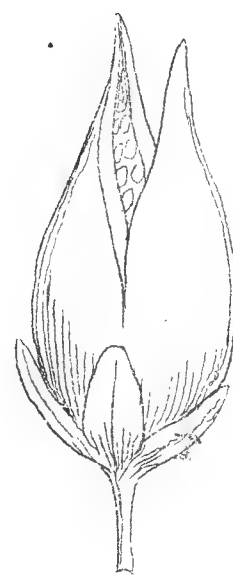
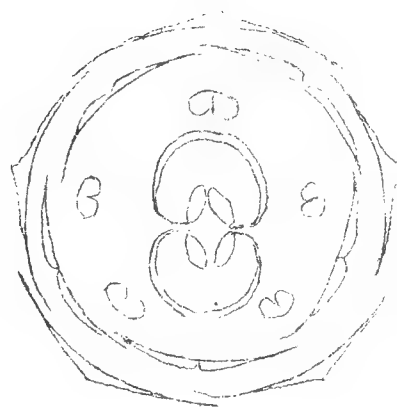
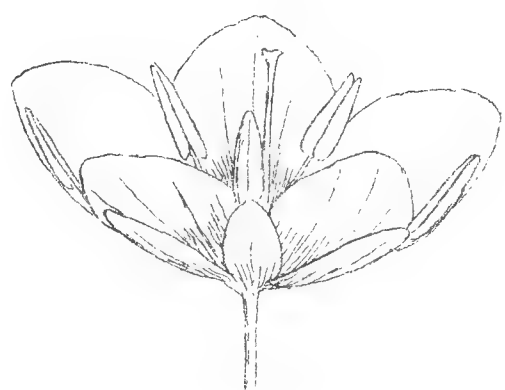
6

GENRE.



85<sup>e</sup> Famille. — RAMONDIACÉES.

Fleurs régulières. Calice à 5 sépales unis. Corolle à 5 pétales unis, à préfloraison quinconciale. Etamines 5, adhérentes à la gorge. Capitel formé de 2 carpelles, devenant une capsule uniloculaire, bivalve, à déhiscence septicide. Graines nombreuses, anatropes, albuminées.



GENRE. — *Ramondia*. Rich.

*R. pyrenaica*. Rich..... pl. 1.

---







RAMONDIA PYRENAICA. RICH. 26

Fleurs  
à 3 pétales  
4 achenes

1<sup>re</sup> GEN

2<sup>de</sup> GEN

3<sup>de</sup> GEN

S. offic  
S. tub

4<sup>de</sup> GEN

A. offic  
A. und

5<sup>de</sup> GEN

6<sup>de</sup> GEN

7<sup>de</sup> GEN

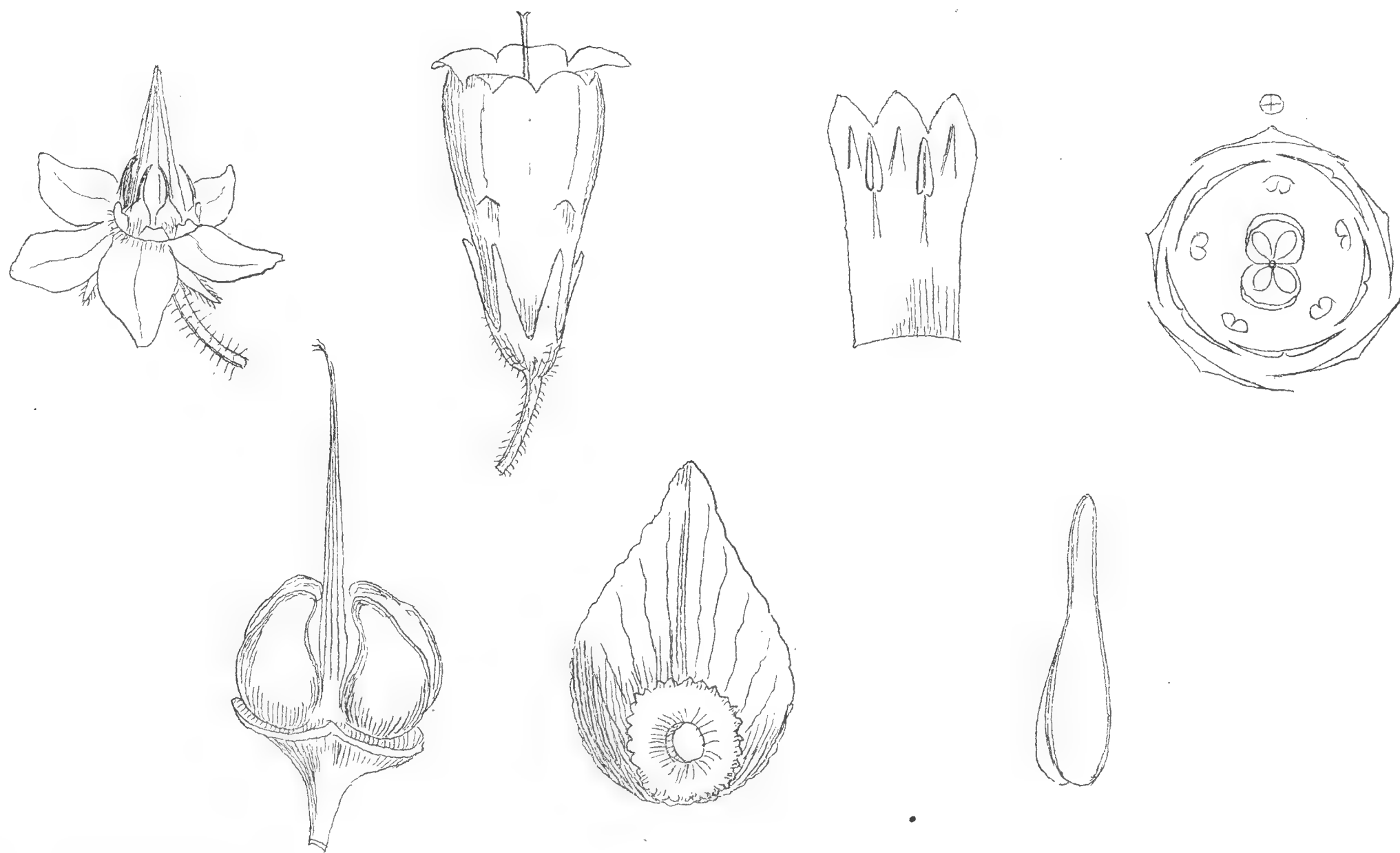
8<sup>de</sup> GEN

L. fr  
L. pu  
L. ol



86<sup>e</sup> Famille. — BORRAGINÉES.

Fleurs le plus souvent régulières. Calice à 5 sépales unis et persistants, à préfloraison valvaire. Corolle à 5 pétales unis. Etamines 5, adhérentes au tube ou à la gorge. Capitell formé de deux carpelles, devenant 4 akènes, à styles basiliares unis en colonne centrale. Graine suspendue, presque sans albumen.



1<sup>er</sup> GENRE. — *Cerithe*. Tourn.

<i>C. aspera</i> . Benth.....	pl. 1.	<i>C. minor</i> . L.....	pl. 3.
<i>C. alpina</i> . Kit.....	2.	<i>C. tenuiflora</i> . Bert.....	4.

2<sup>e</sup> GENRE. — *Borrago*. Tourn.

<i>B. officinalis</i> . L.....	pl. 5.	<i>B. laxiflora</i> . D. C.....	pl. 6.
--------------------------------	--------	---------------------------------	--------

3<sup>e</sup> GENRE. — *Symphytum*. Tourn.

<i>S. officinale</i> . L.....	pl. 7.	<i>S. mediterraneum</i> . Koch.,.	pl. 9.	<i>S. tauricum</i> . Willd.,.....	pl. 11.
<i>S. tuberosum</i> L.....	8.	<i>S. bulbosum</i> . Schimp.....	10.		

4<sup>e</sup> GENRE. — *Anchusa*. L.

<i>A. officinalis</i> . L.....	pl. 12.	<i>A. crispa</i> . Viv.....	pl. 14.	<i>A. sempervirens</i> . L.....	pl. 16.
<i>A. undulata</i> . L.....	13.	<i>A. italica</i> . Retz.....	15.	<i>A. arvensis</i> . Bieb.....	17.

5<sup>e</sup> GENRE. — *Nonea*. Medik.

<i>N. alba</i> . D. C.....	pl. 18.
----------------------------	---------

6<sup>e</sup> GENRE. — *Alkanna*. Tausch.

<i>A. lutea</i> . D. C.....	pl. 19.	<i>A. tinctoria</i> . Tausch.....	pl. 20.
-----------------------------	---------	-----------------------------------	---------

7<sup>e</sup> GENRE. — *Onosma*. L.

<i>O. echioides</i> . L.....	pl. 21-22.
------------------------------	------------

8<sup>e</sup> GENRE. — *Lithospermum*. Tourn.

<i>L. fruticosum</i> . L.....	pl. 23.	<i>L. Gastoni</i> . Benth.....	pl. 26.	<i>L. arvense</i> L.....	pl. 29-30.
<i>L. prostratum</i> . Lois.....	24.	<i>L. purpureo-caeruleum</i> . L.	27.	<i>L. incrassatum</i> . Guss...	31.
<i>L. oleaeifolium</i> . Lap.....	25.	<i>L. officinale</i> . L.....	28.	<i>L. apulum</i> . Vahl.....	32.

9<sup>e</sup> GENRE. — *Echium*. *Tourn.*

<i>E. italicum</i> . <i>L.</i> ..... pl. 33.	<i>E. maritimum</i> . <i>Willd.</i> ..... pl. 37.	<i>E. calycinum</i> . <i>Viv.</i> ..... pl. 40.
<i>E. vulgare</i> . <i>L.</i> ..... 34-35.	<i>E. creticum</i> . <i>L.</i> ..... 38.	<i>E. arenarium</i> . <i>Guss.</i> ..... 41.
<i>E. pustulatum</i> . <i>Sib.</i> ..... 36.	<i>E. plantagineum</i> . <i>L.</i> ..... 39.	

10<sup>e</sup> GENRE. — *Pulmonaria*. *Tourn.*

<i>P. angustifolia</i> . <i>L.</i> ..... pl. 42.	<i>P. saccharata</i> . <i>Mill.</i> ..... pl. 44.	<i>P. mollis</i> . <i>Wolf.</i> ..... pl. 46.
<i>P. tuberosa</i> . <i>Schrk.</i> ..... 43.	<i>P. officinalis</i> . <i>L.</i> ..... 45.	

11<sup>e</sup> GENRE. — *Myosotis*. *L.*

<i>M. palustris</i> . <i>Wither.</i> ..... pl. 47-49.	<i>M. versicolor</i> . <i>Pers.</i> ..... pl. 54.	<i>M. sylvatica</i> . <i>Offm.</i> ..... pl. 60.
<i>M. lingulata</i> . <i>Lehm.</i> ..... 50.	<i>M. fallacina</i> . <i>Jord.</i> ..... 55.	<i>M. alpestris</i> . <i>Schm.</i> ..... 61.
<i>M. sicula</i> . <i>Guss.</i> ..... 51.	<i>M. Balbisiana</i> . <i>Jord.</i> ..... 56.	<i>M. pyrenaica</i> . <i>Pourr.</i> ..... 62.
<i>M. pusilla</i> . <i>Lois.</i> ..... 52.	<i>M. hispida</i> . <i>Schl.</i> ..... 57.	
<i>M. stricta</i> . <i>Link.</i> ..... 53.	<i>M. intermedia</i> . <i>Link.</i> ..... 59.	

12<sup>e</sup> GENRE. — *Eritrichium*. *Schrad.*

<i>E. nanum</i> . <i>Schrad.</i> ..... pl. 63.
--

13<sup>e</sup> GENRE. — *Echinospermum*. *Swartz.*

<i>E. Lappula</i> . <i>Lehm.</i> ..... pl. 64.
--

14<sup>e</sup> GENRE. — *Cynoglossum*. *Tourn.*

<i>C. cheirifolium</i> . <i>L.</i> ..... pl. 65.	<i>C. officinale</i> . <i>L.</i> ..... pl. 67.	<i>C. Dioscoridis</i> . <i>Vill.</i> ..... pl. 69.
<i>C. pictum</i> . <i>Ait.</i> ..... 66.	<i>C. montanum</i> . <i>Lamk.</i> ..... 68.	

15<sup>e</sup> GENRE. — *Omphalodes*. *Tourn.*

<i>O. verna</i> . <i>Moench.</i> ..... pl. 70.	<i>O. littoralis</i> . <i>Lehm.</i> ..... pl. 71.	<i>O. linifolia</i> . <i>Moench.</i> ..... pl. 72.
--	---	--

16<sup>e</sup> GENRE. — *Asperugo*. *Tourn.*

<i>A. procumbens</i> . <i>L.</i> ..... pl. 73.
--

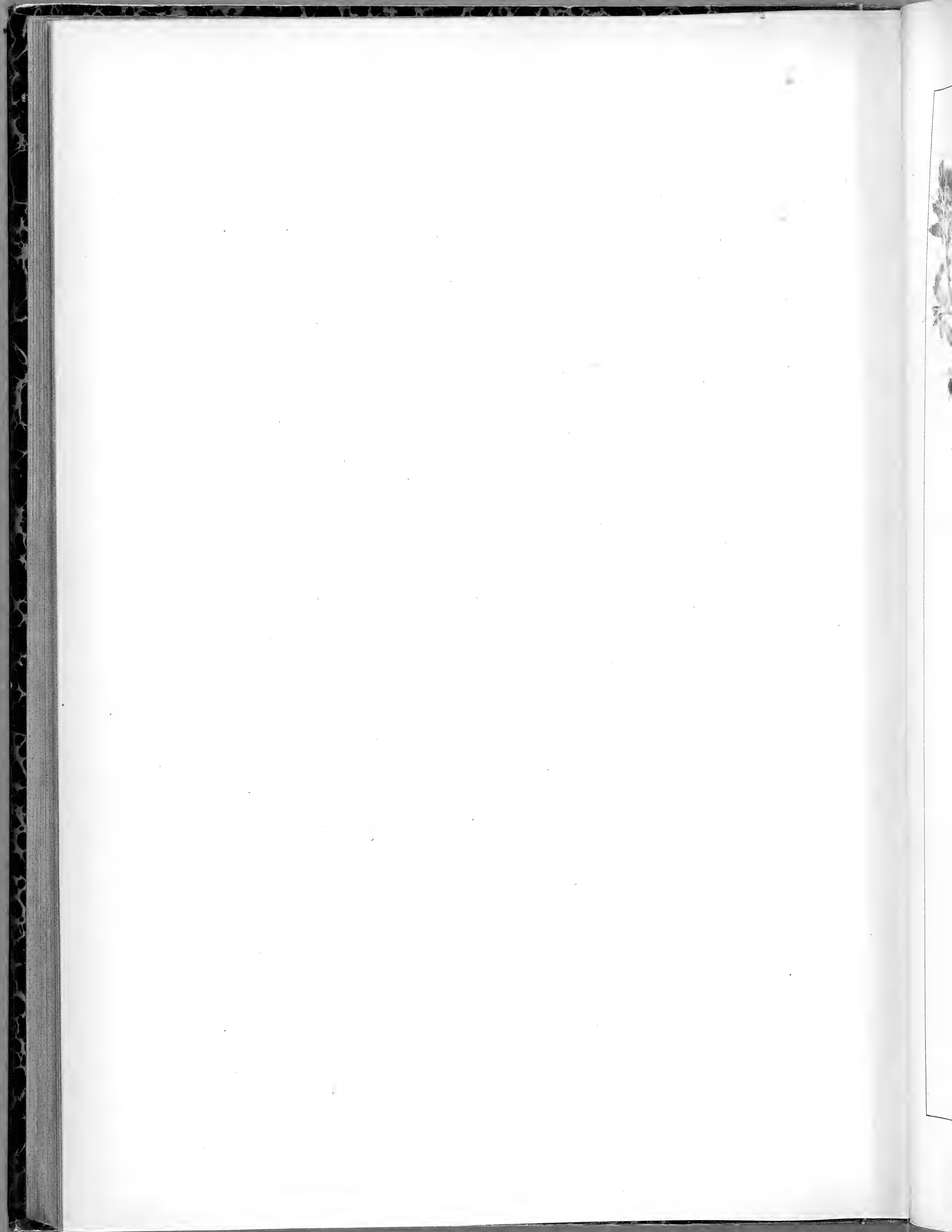
17<sup>e</sup> GENRE. — *Heliotropium*. *L.*

<i>H. europæum</i> . <i>L.</i> ..... pl. 74.	<i>H. supinum</i> . <i>L.</i> ..... pl. 75.	<i>H. curassavicum</i> . <i>L.</i> ..... pl. 76.
--	---	--



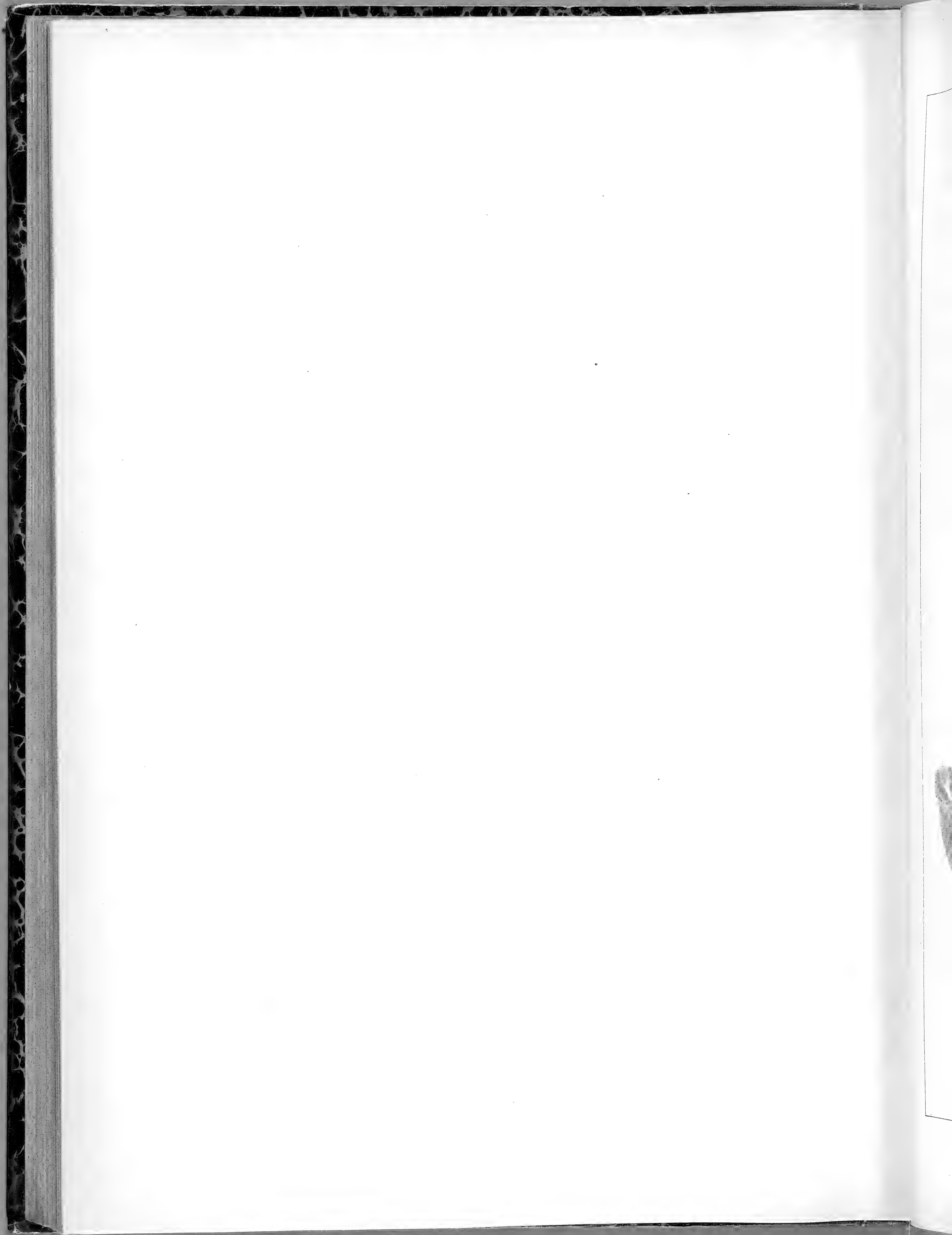


CERINTHE ASPERA. ROTH. ④

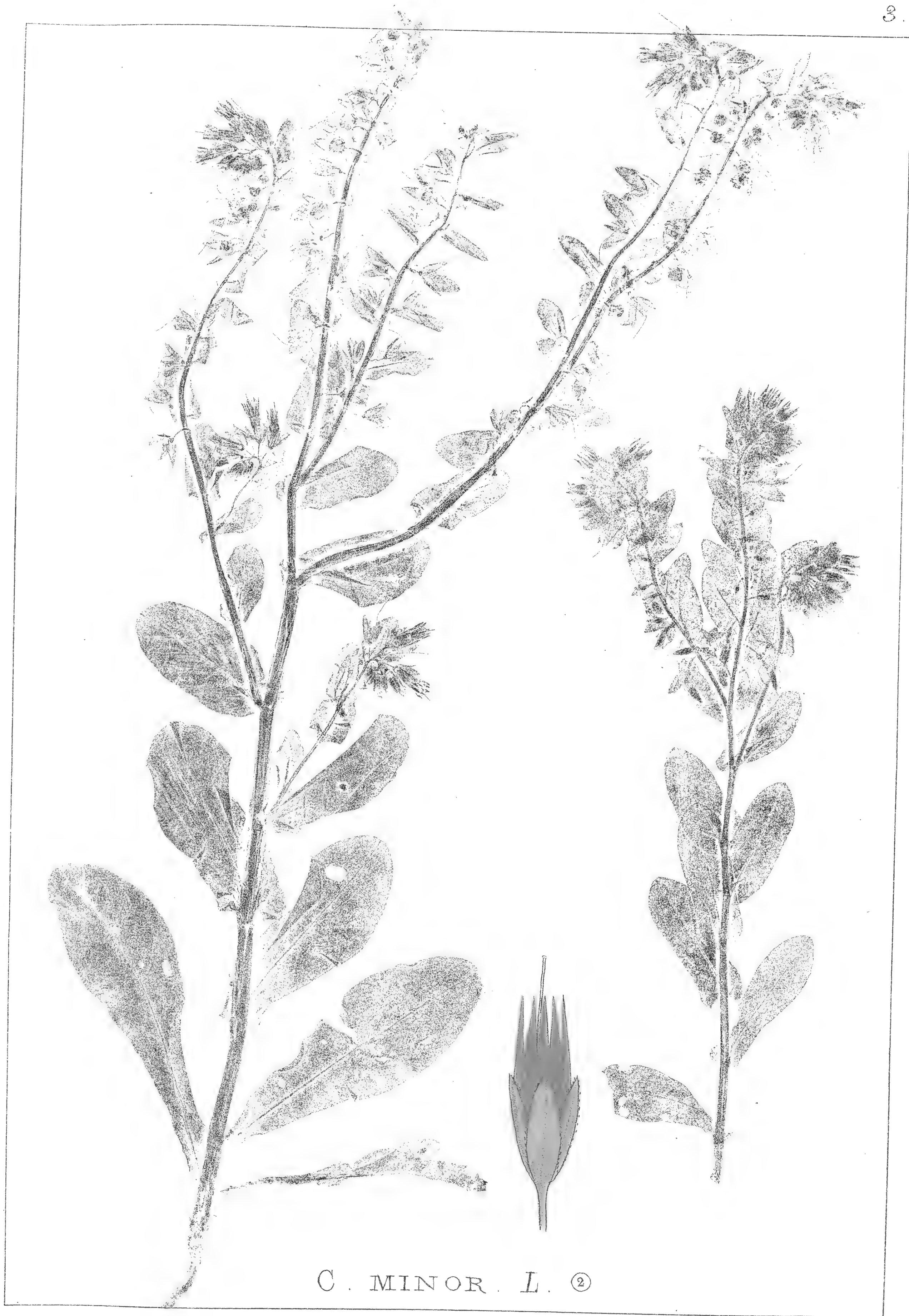












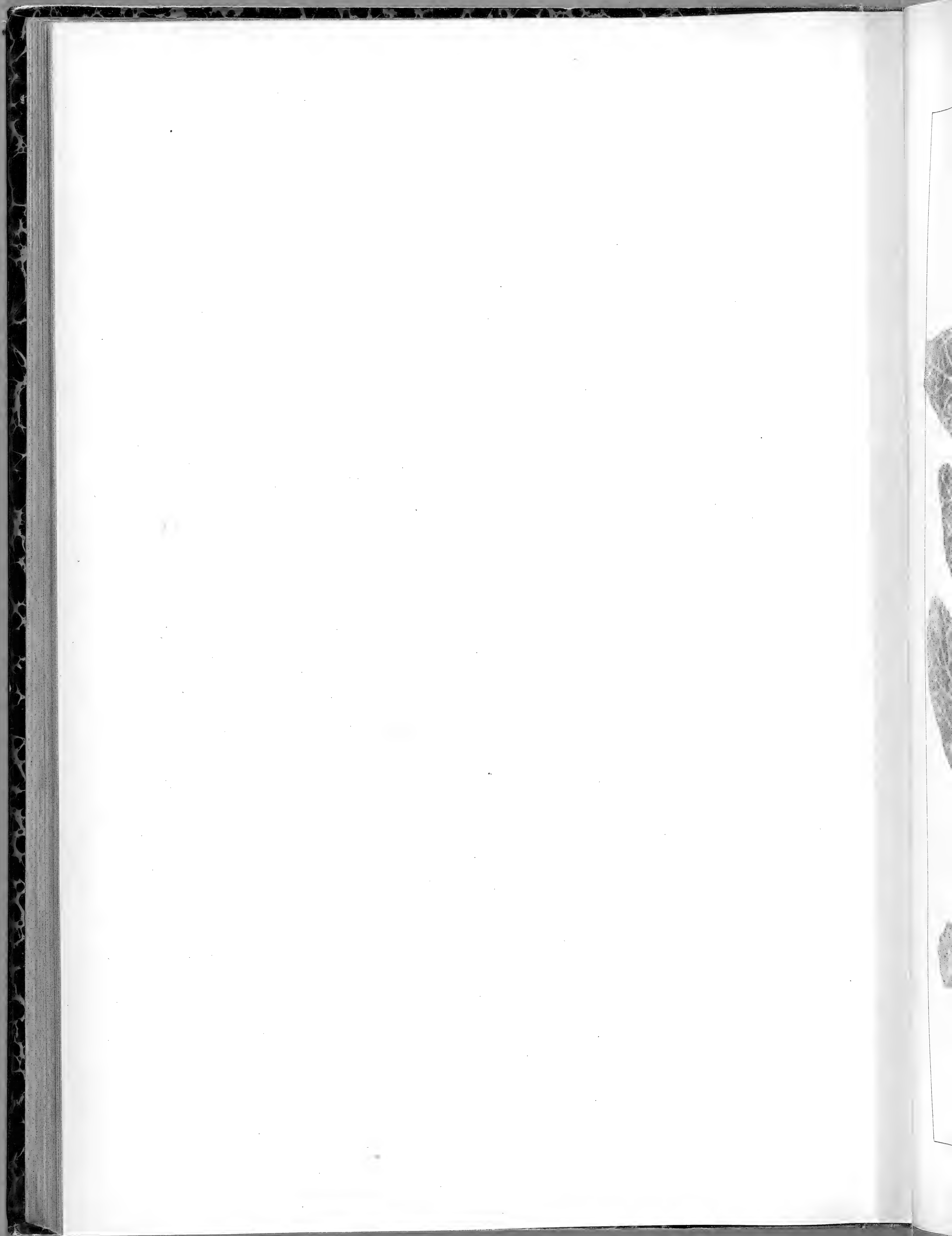
C. MINOR. L. ②







C. TENUIFLORA. BERT. ②







BORRAGO OFFICINALIS. L. ①









B. LAXIFLORA. D. C. ①

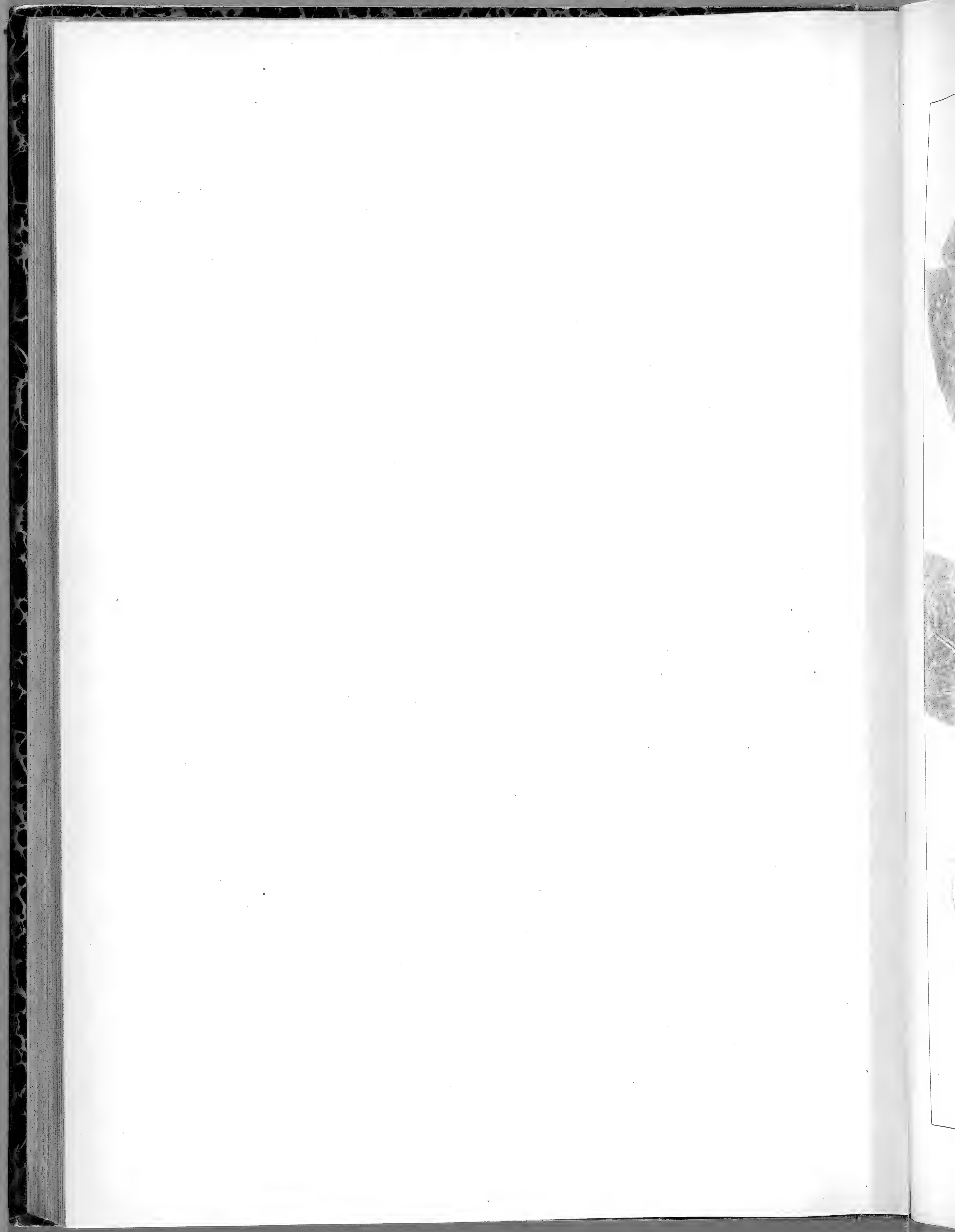




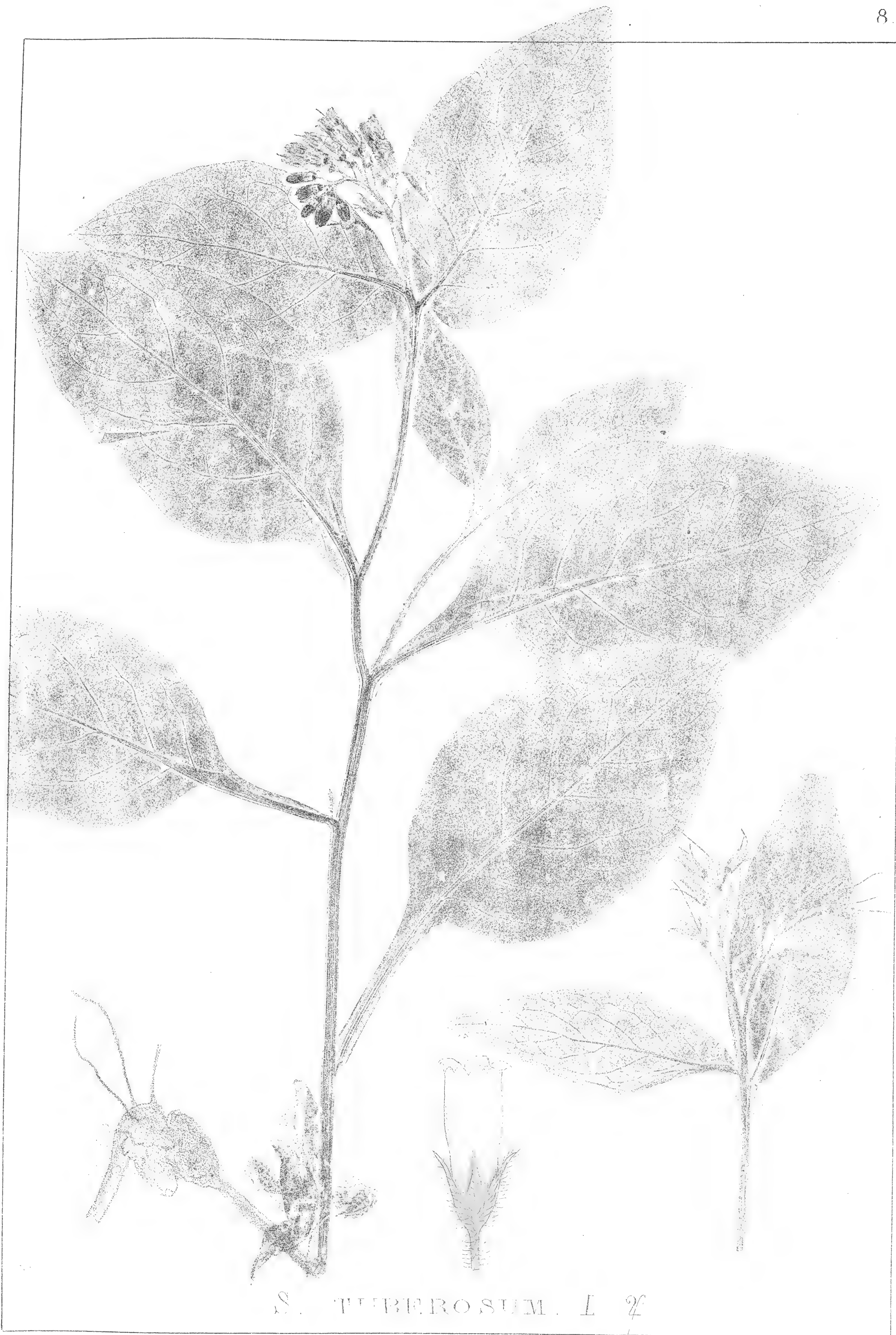


SYMPHYTUM OFFICINALE. L. 2









S. TUBEROSUM. L. ♀







S. MEDITERRANEUM. KOCH. 26



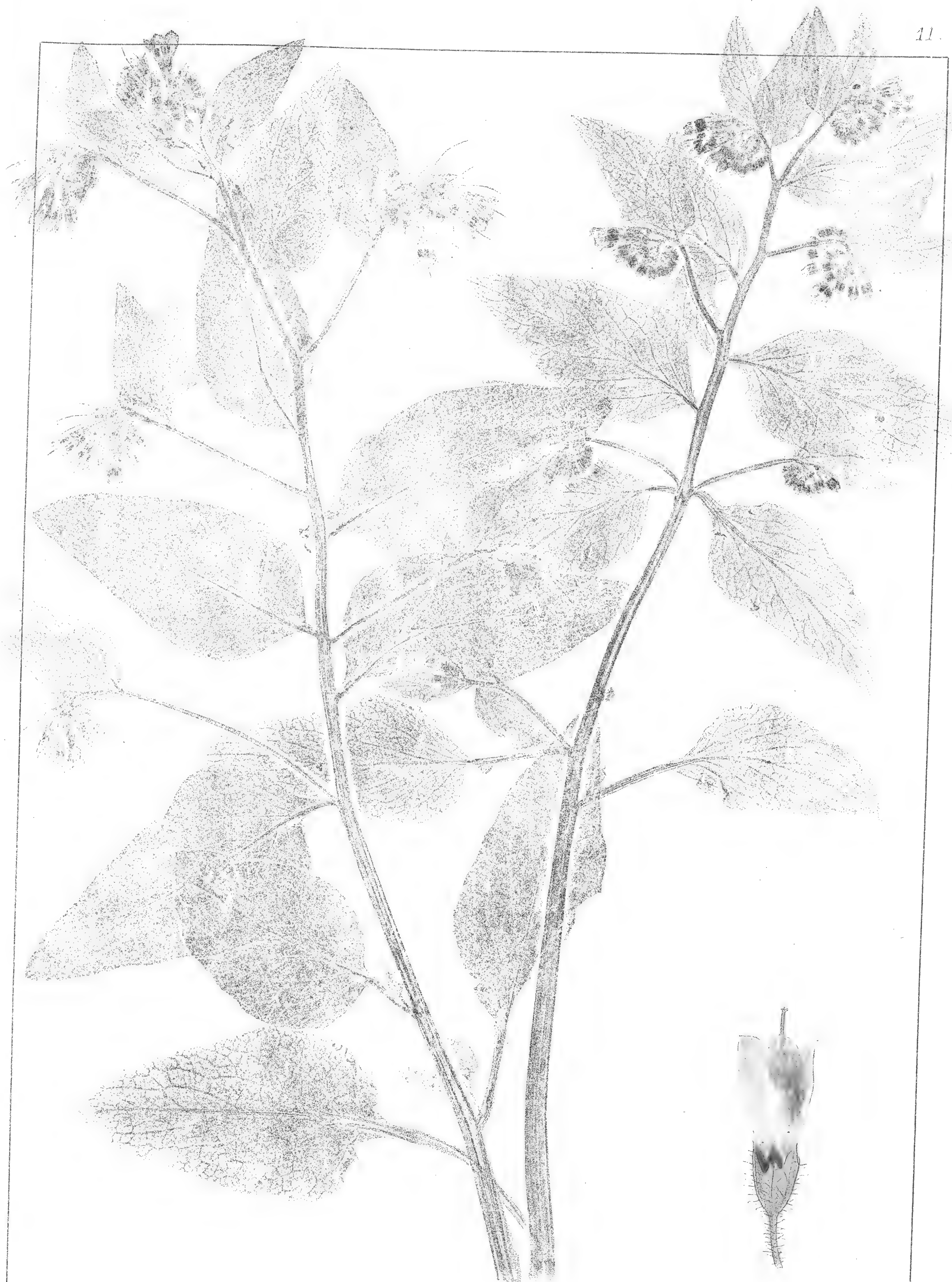




S. BULBOSUM. SCHIMP. 2/



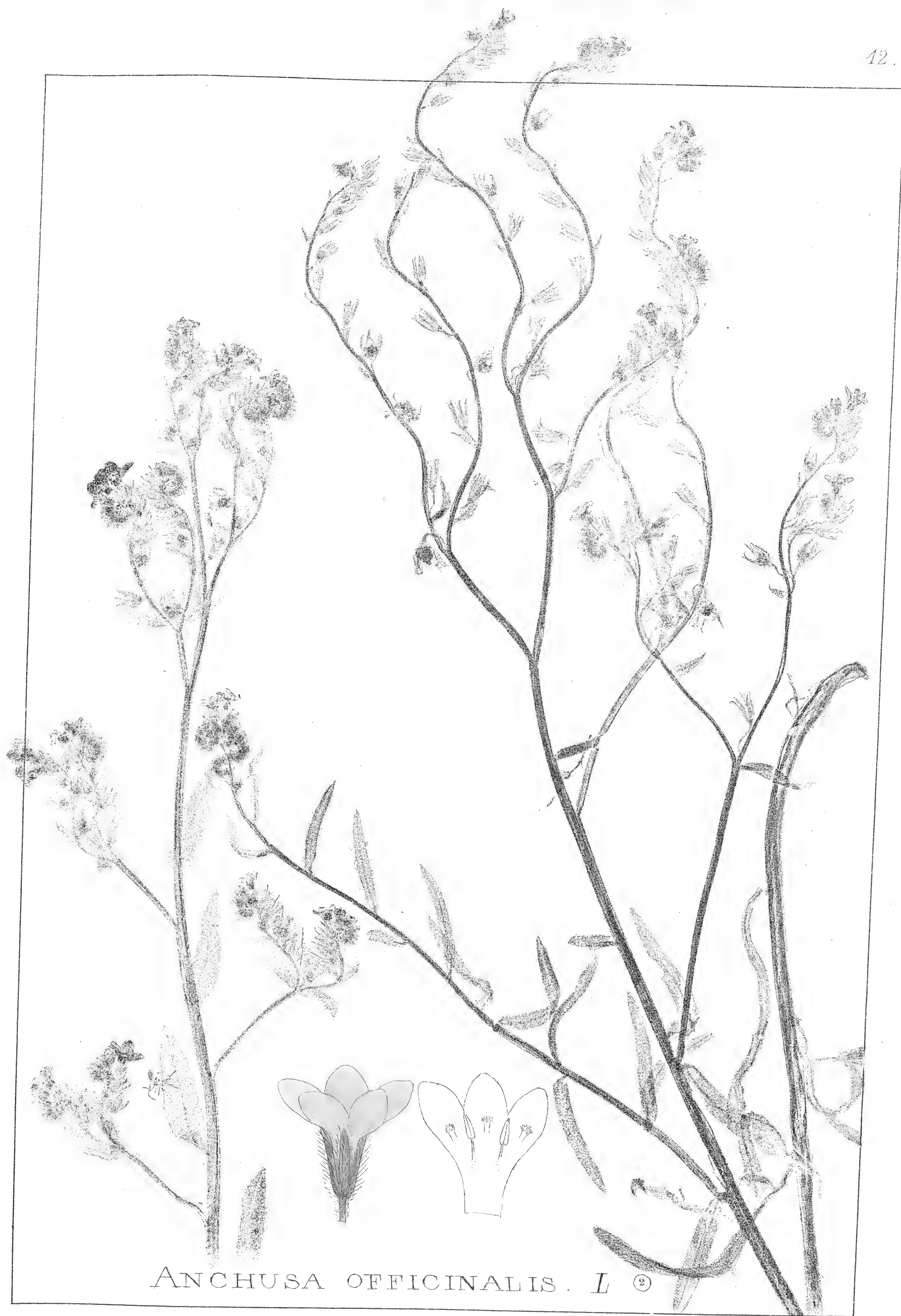




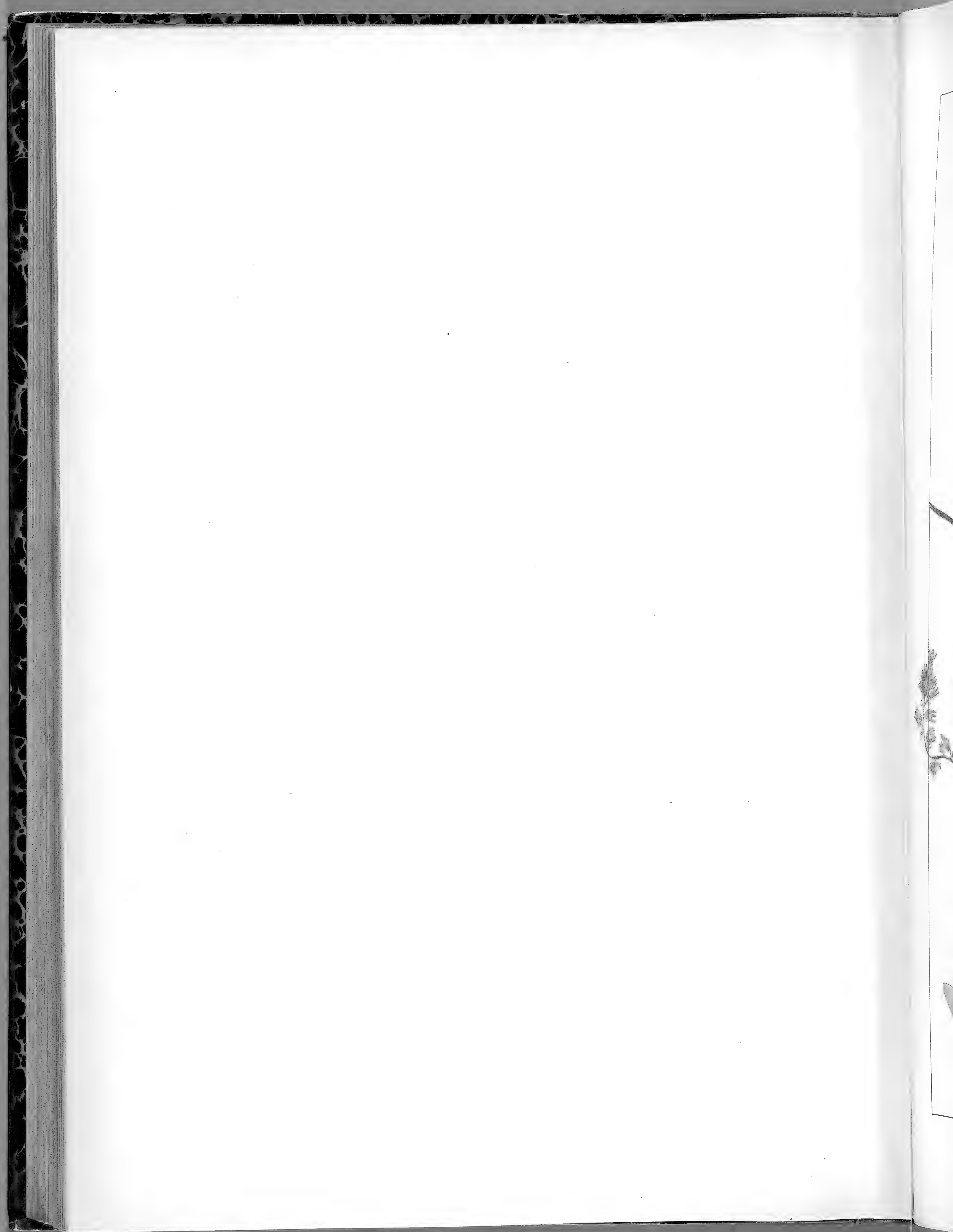
S. TAURICUM. Willd. (2) 71







ANCHUSA OFFICINALIS. L ②



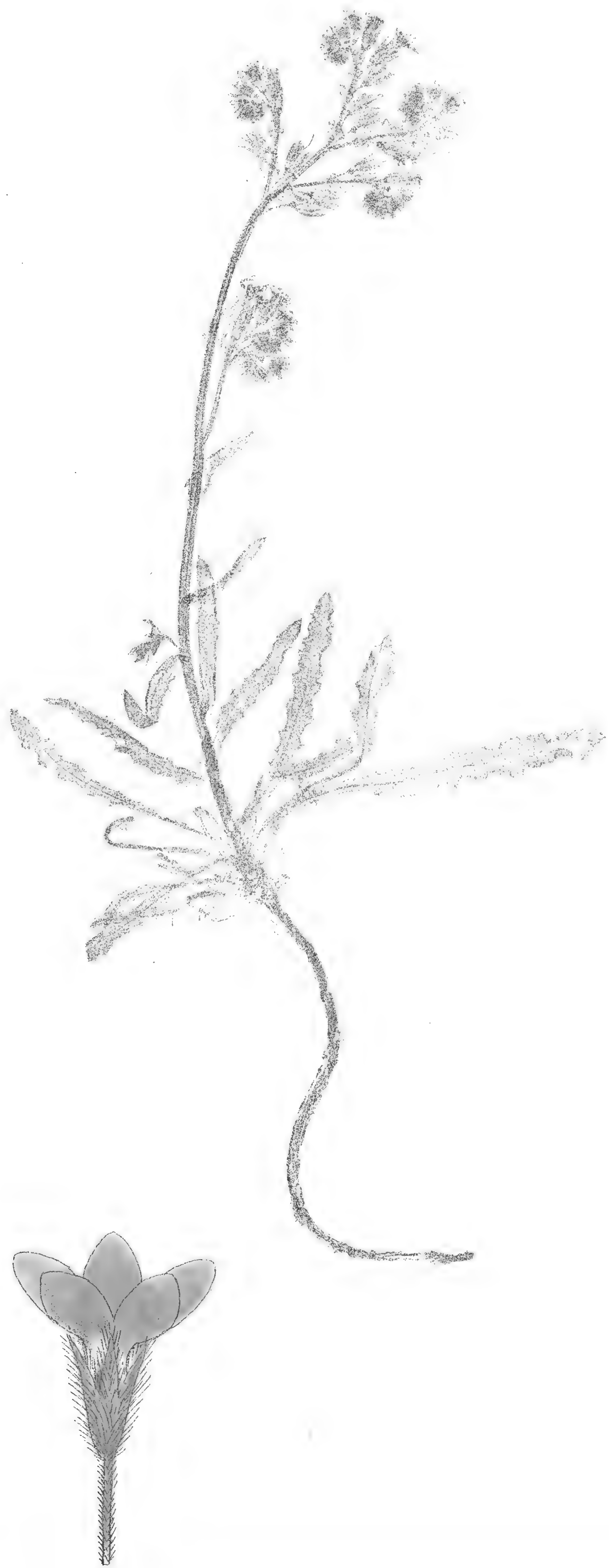




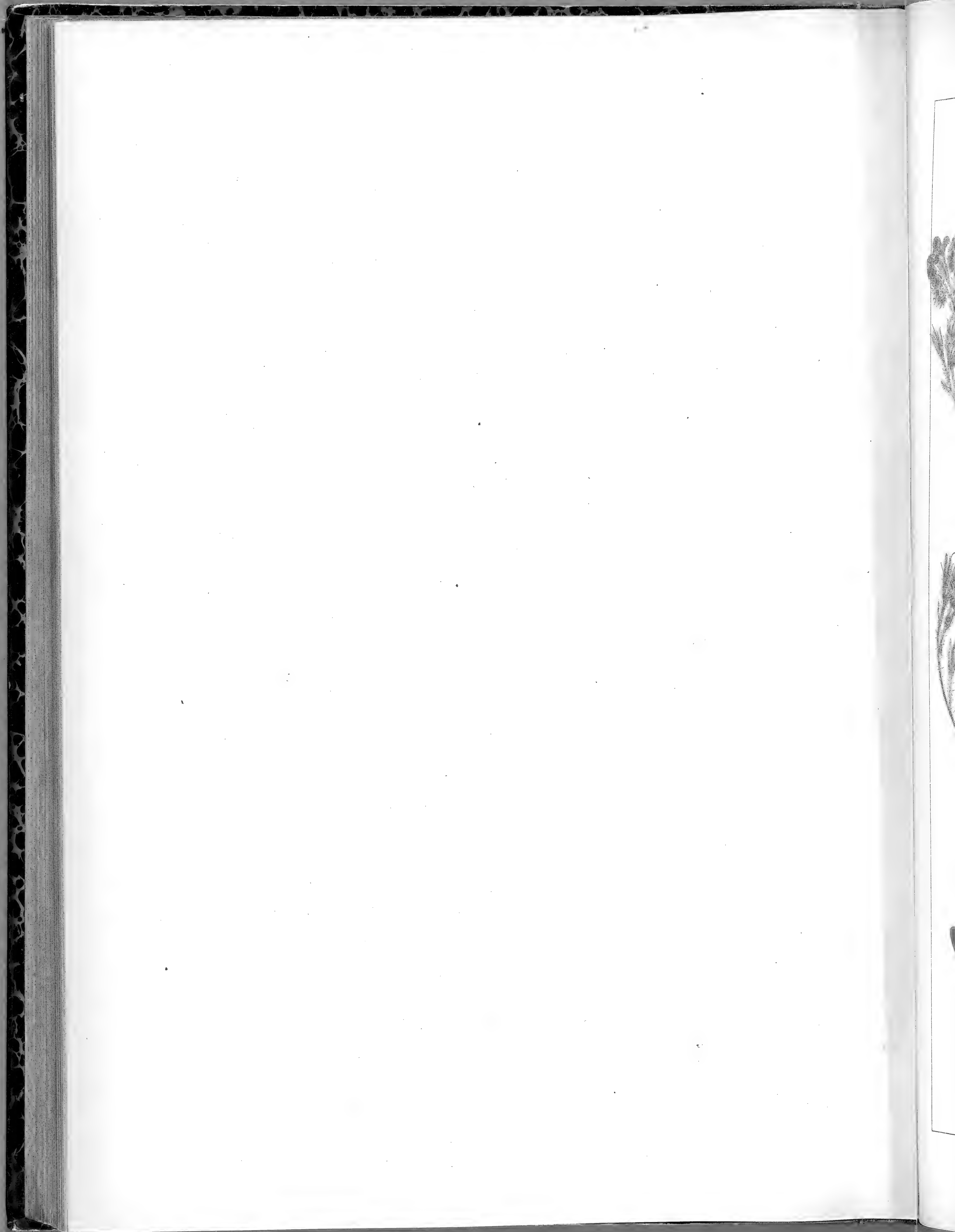
*A. UNDULATA*. L. (2)







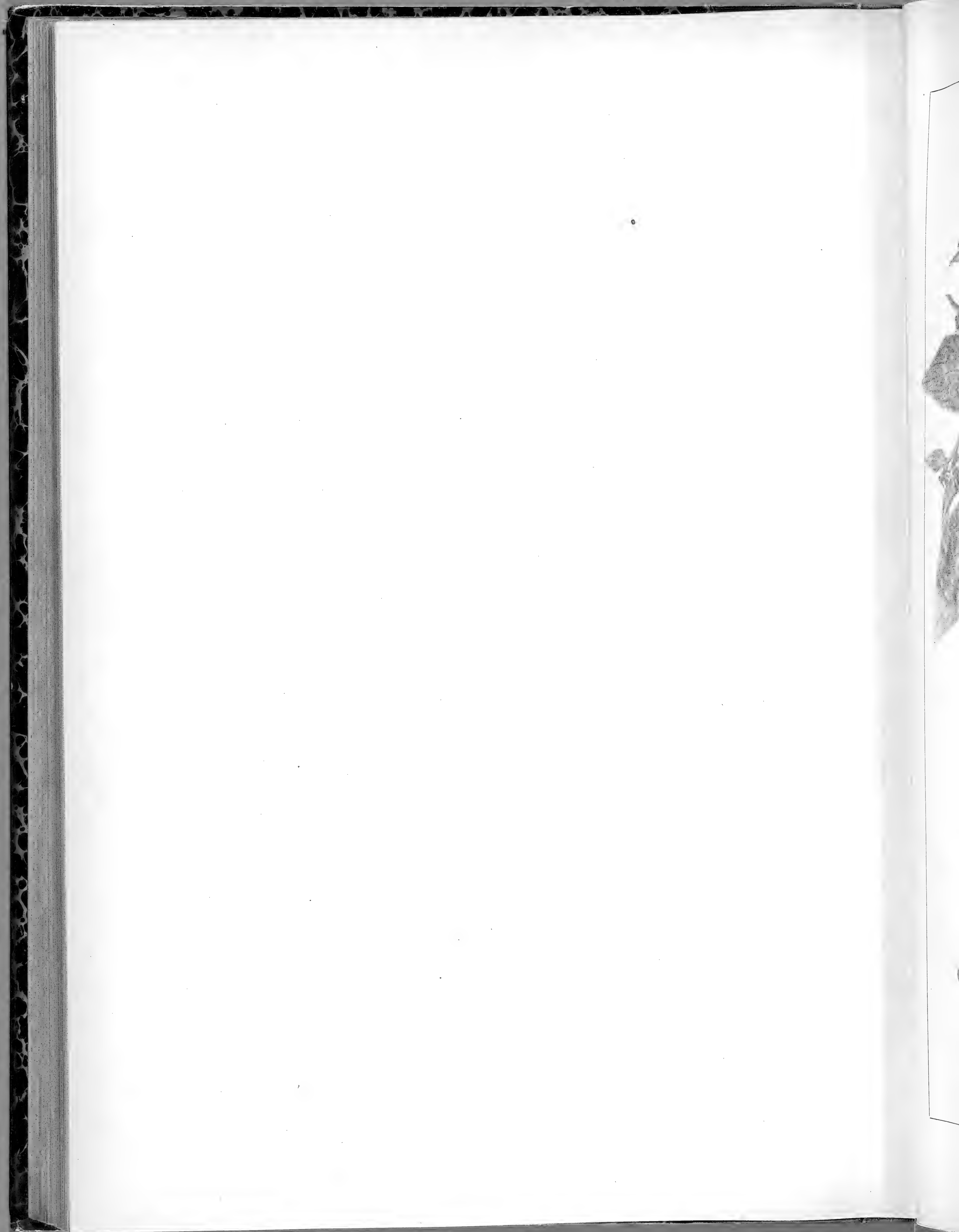
A. CRISPA. *Viv.* ②







*A. ITALICA. RETZ. ©*







A. SEMPERVIRENS. L. 2







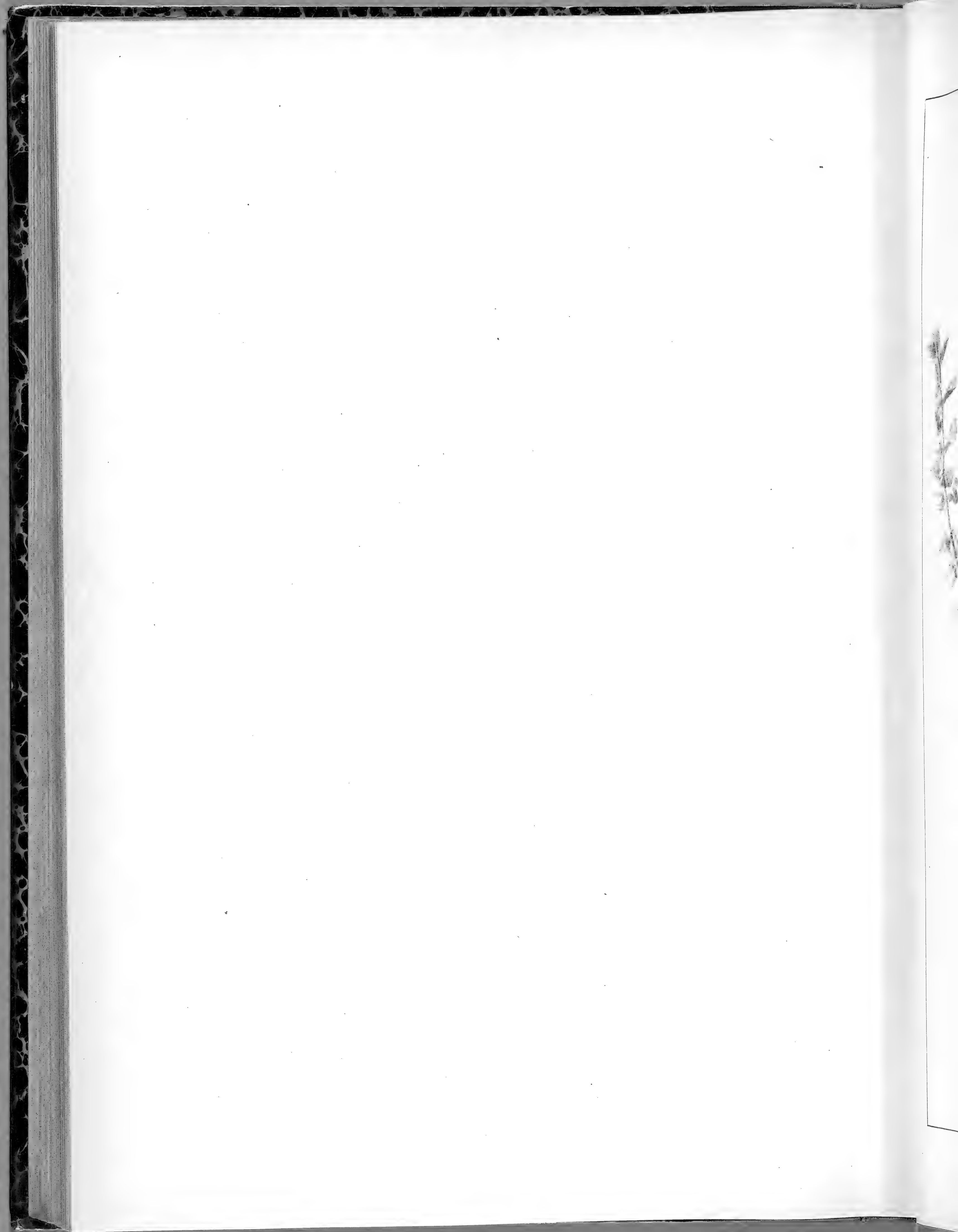
A. ATVENSIS. BIEB. ①







NONEA ALBA. D. C. ④



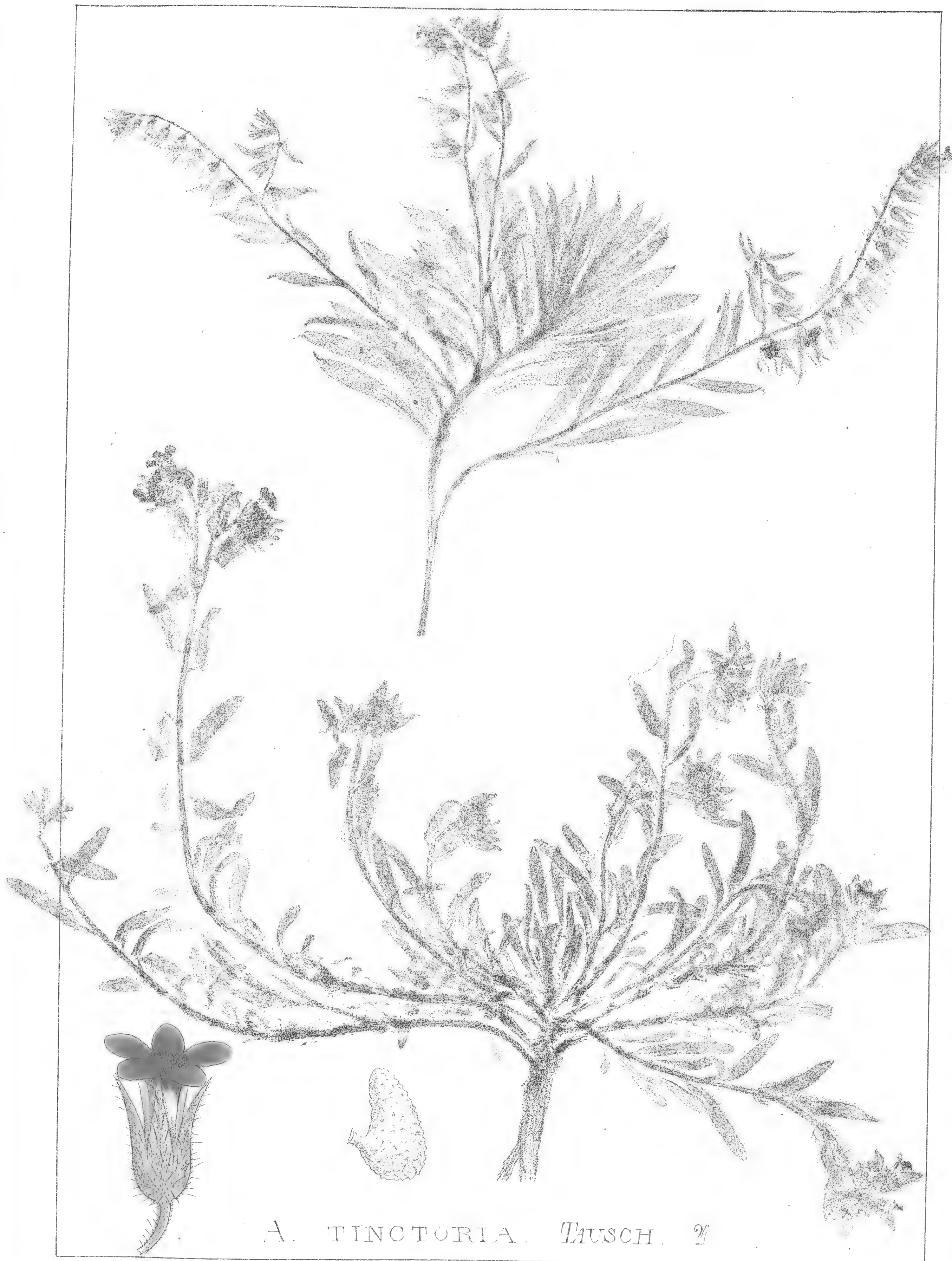




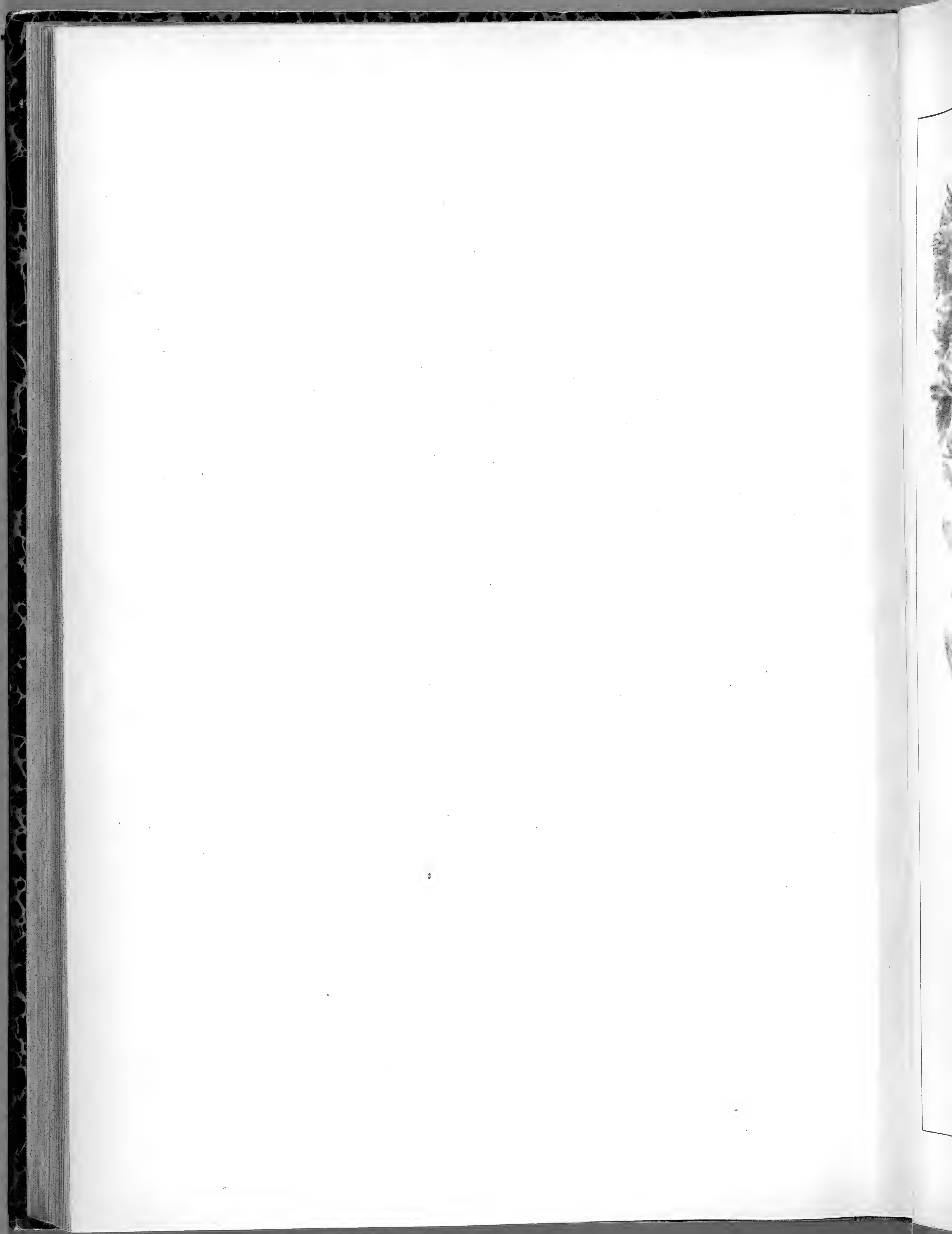
ALKANNA LUTEA. D. C. ①



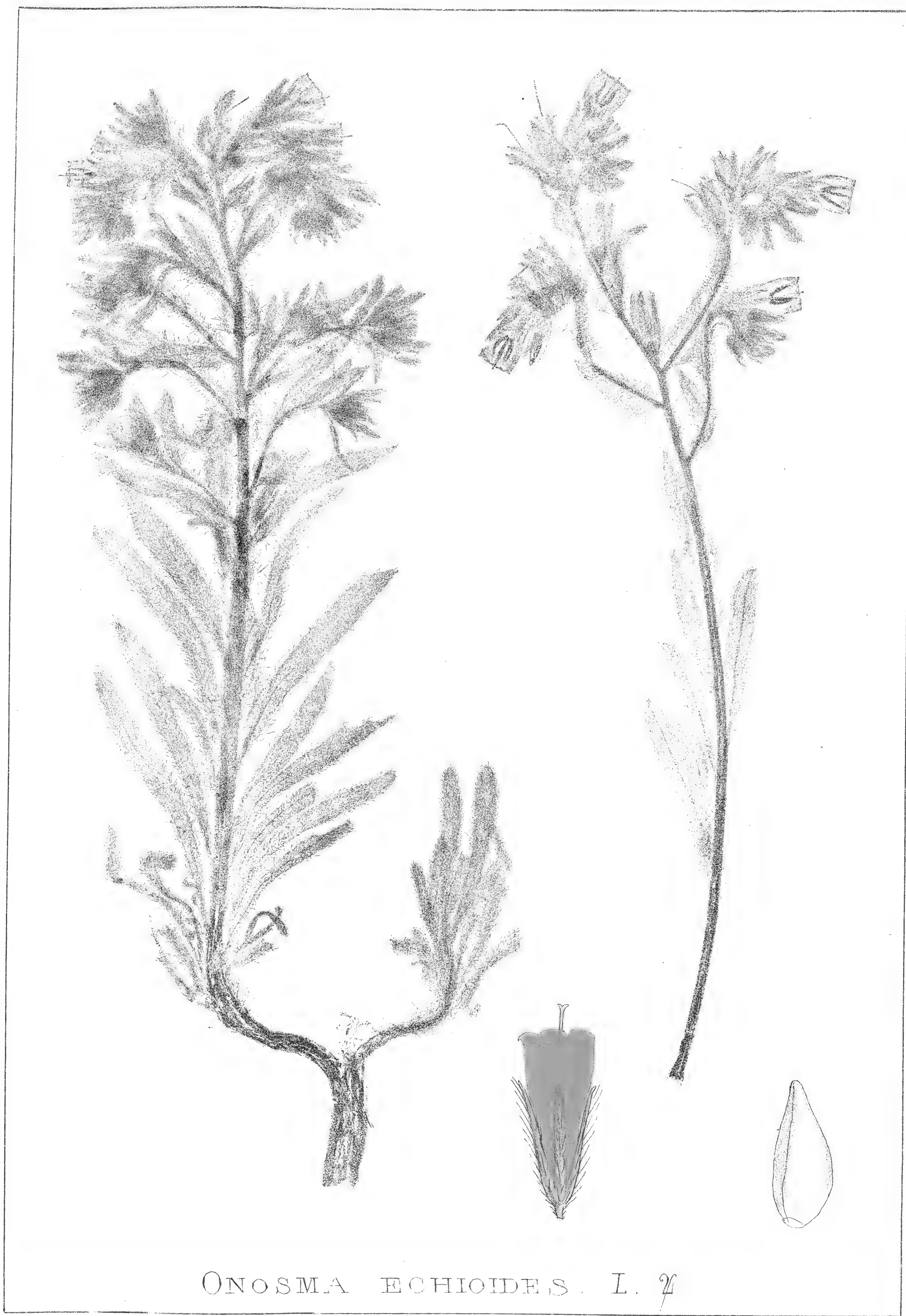




A. TINCTORIA. TAUSCH. 2



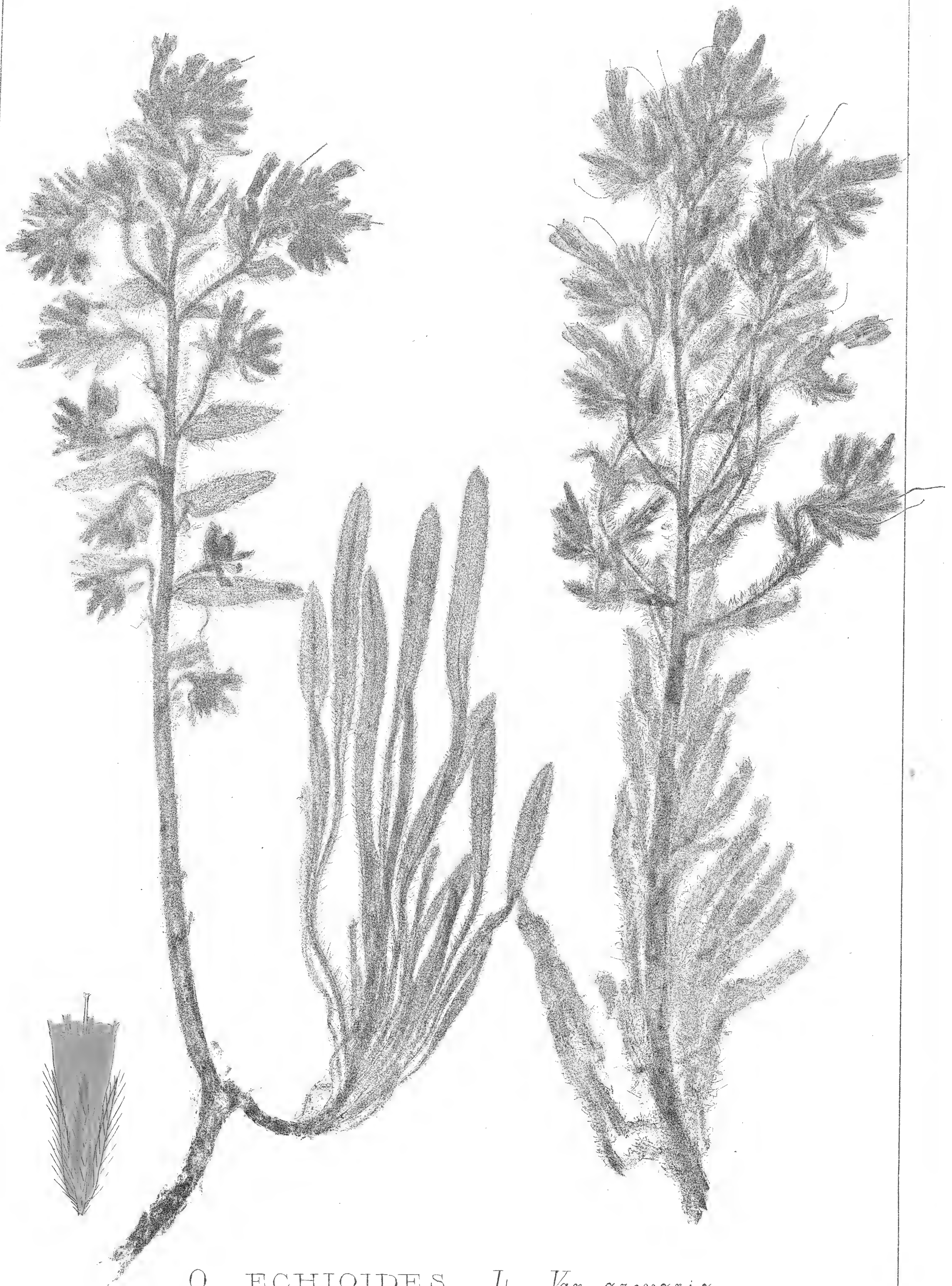




ONOSMA ECHINOIDES. L. 2





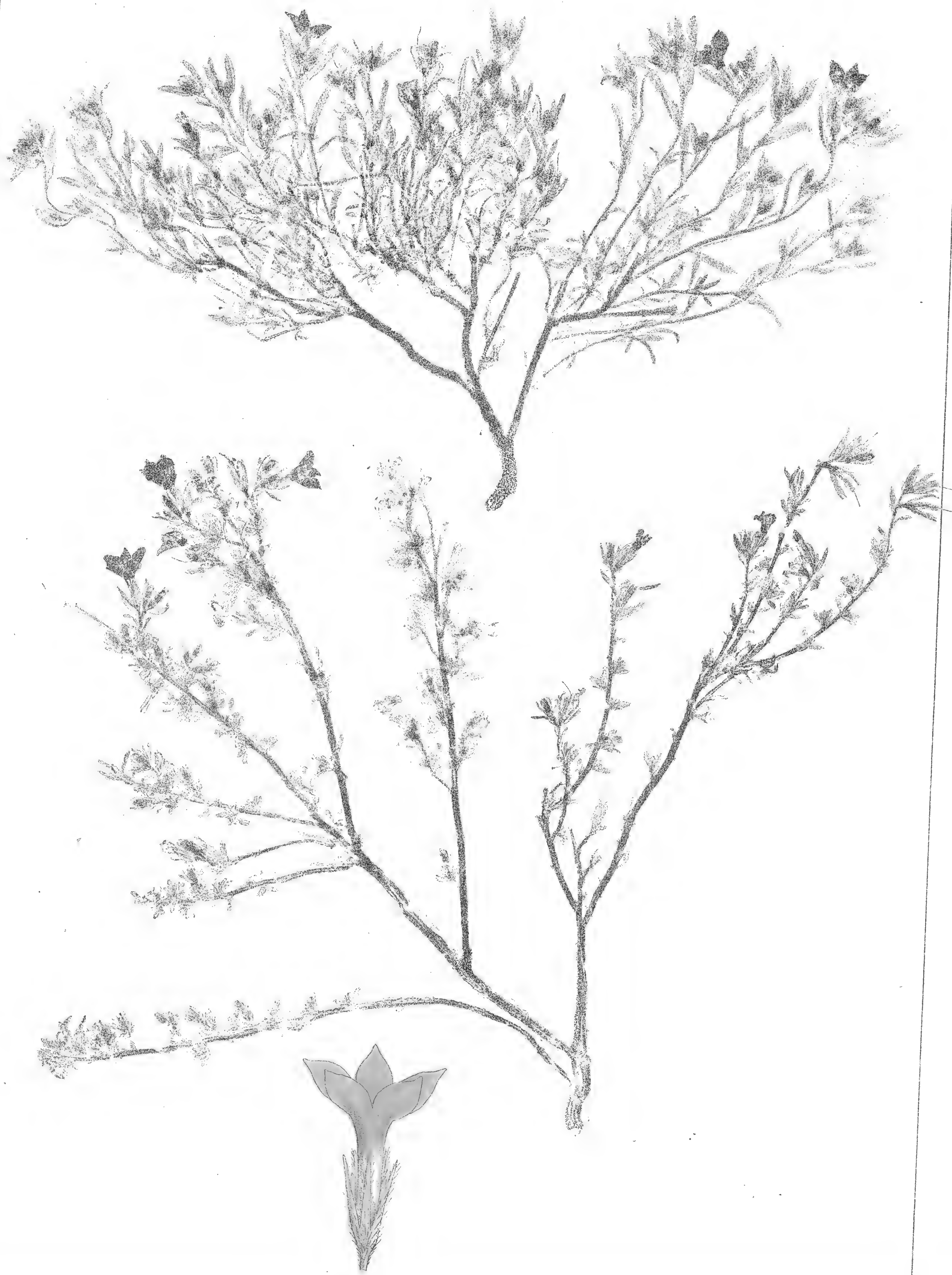


O. ECHIOIDES L. Var. arenaria.

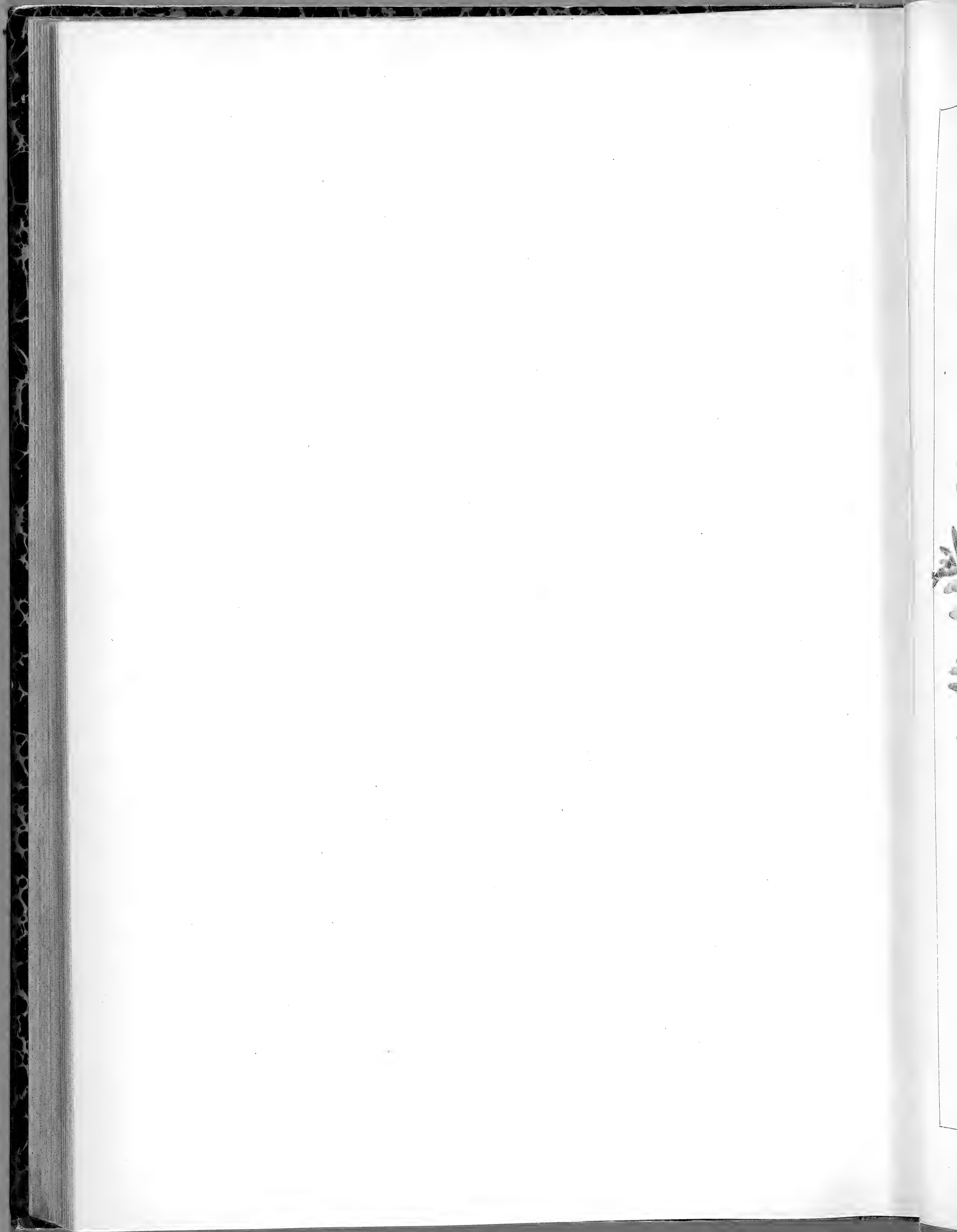








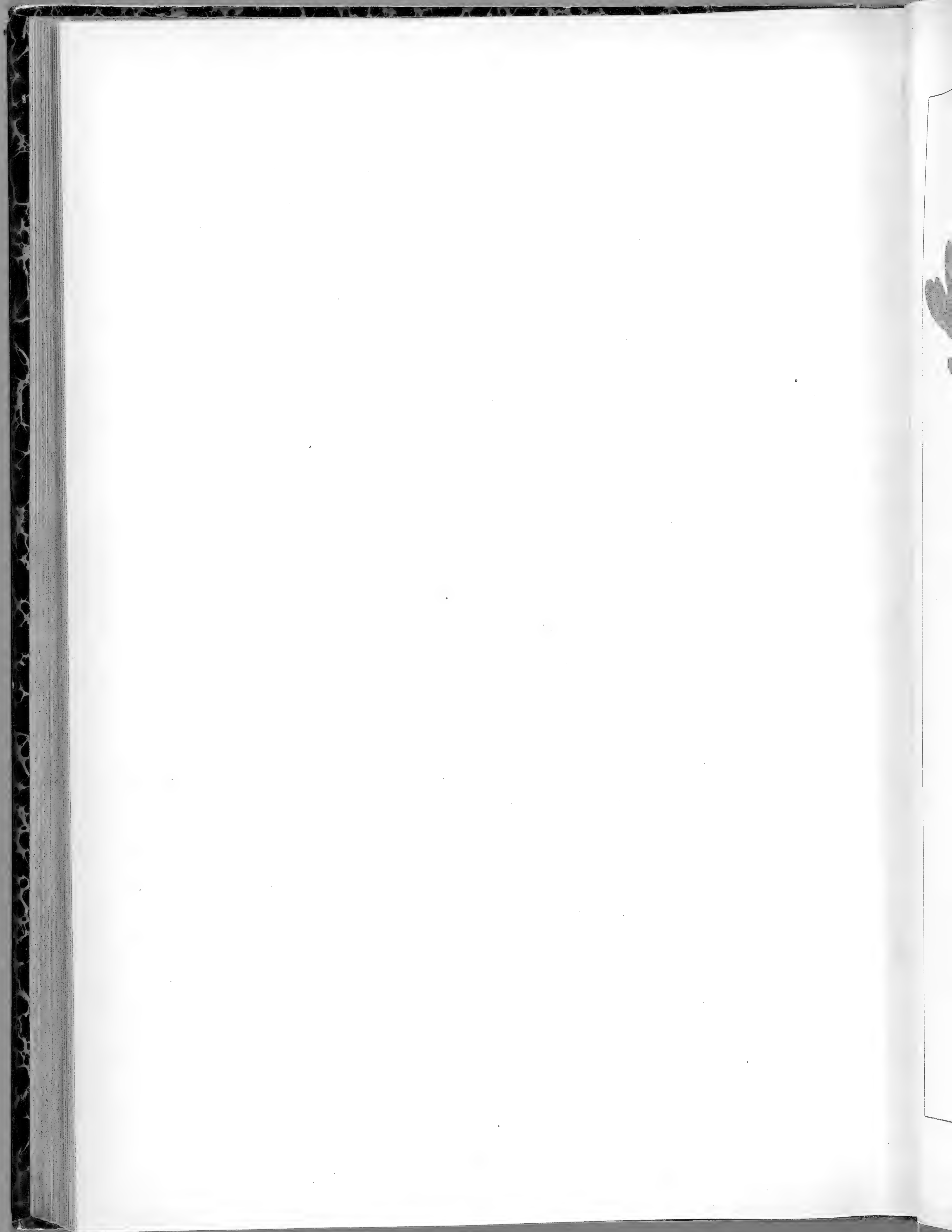
L. FRUTICOSUM. L. 5







L. PROSTRATUM. L. 5



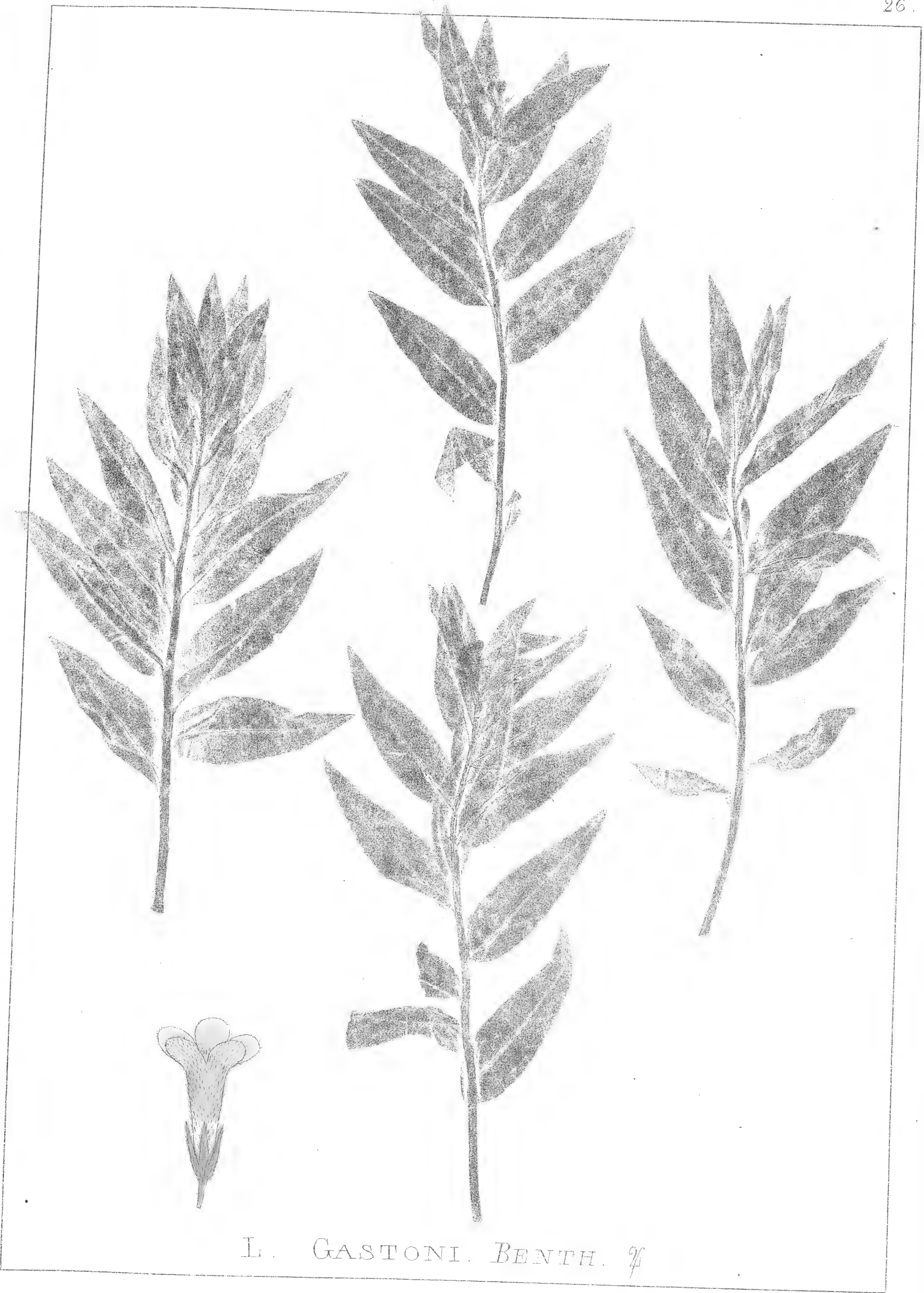




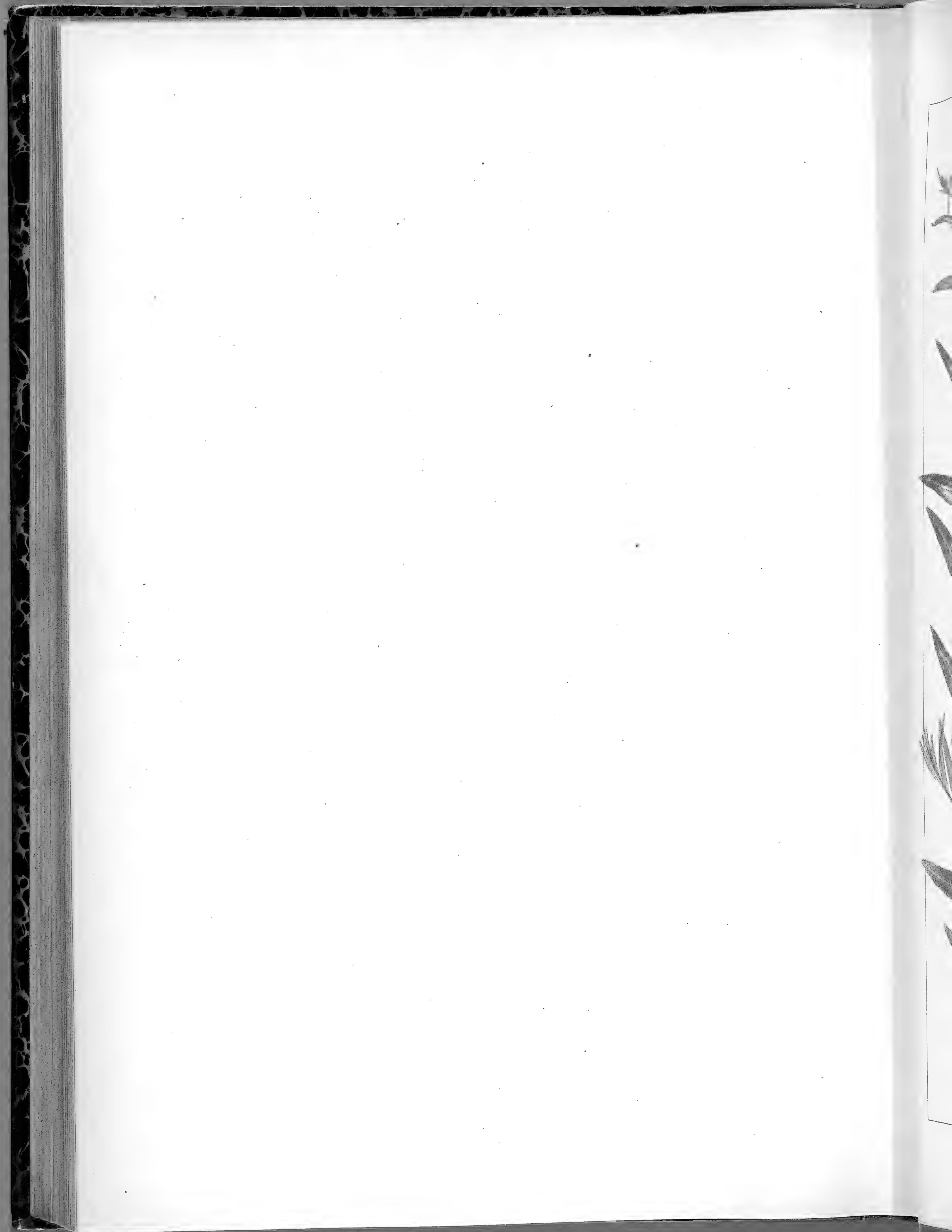
L. OLEÆFOLIUM. LAP. 5







L. GASTONI. BENTH. 7

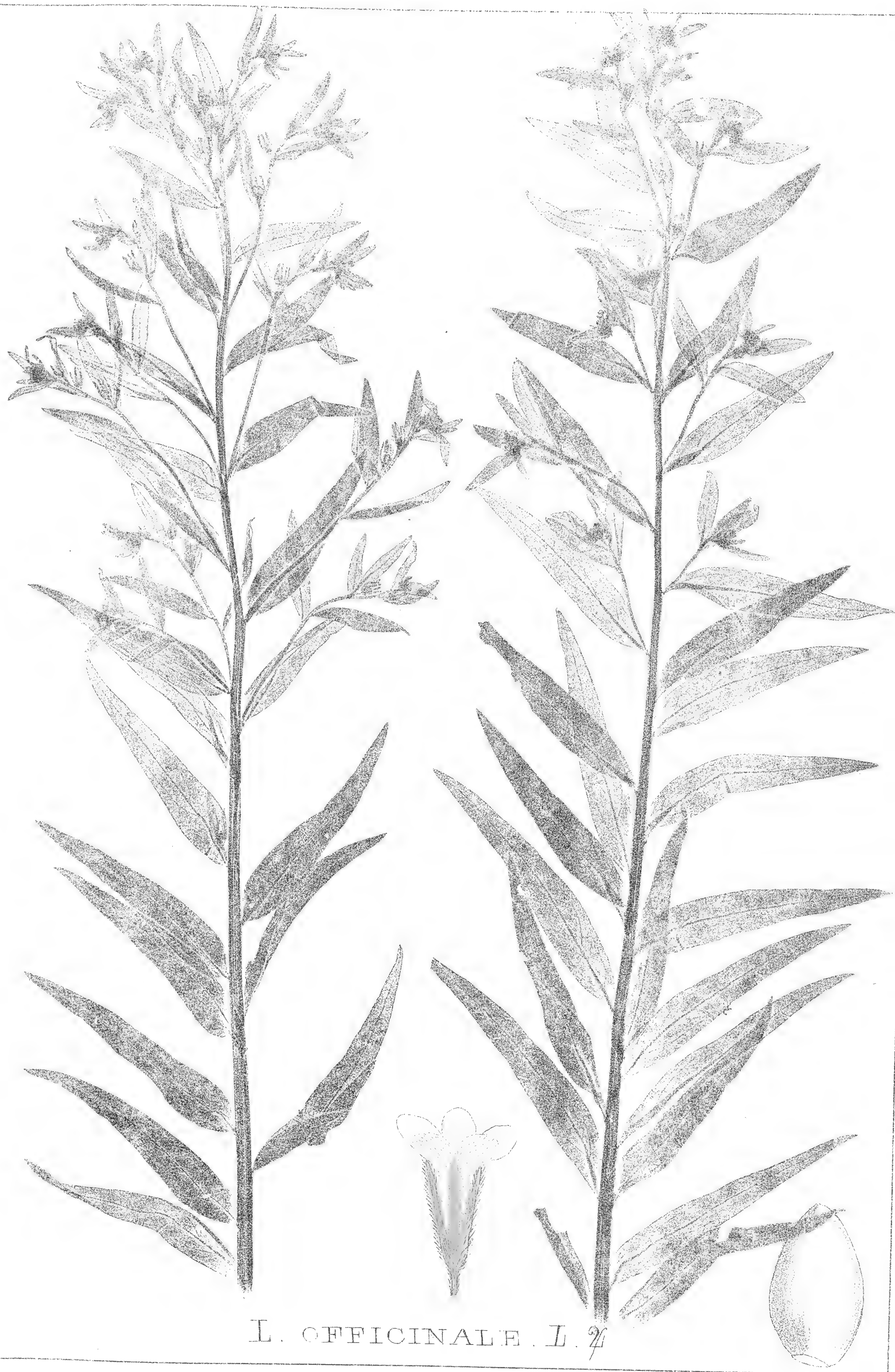












L. OFFICINALE L. 2







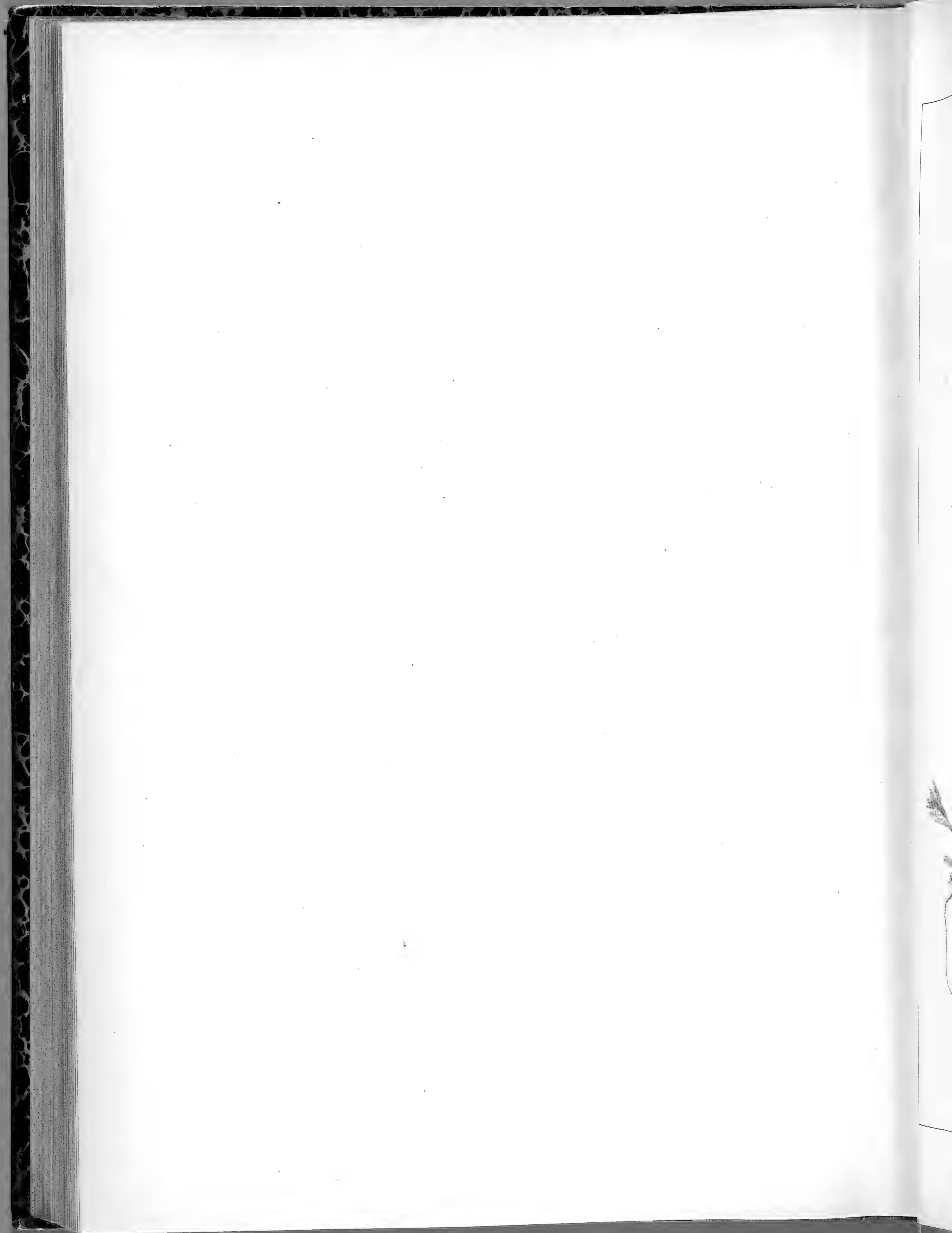
L. ARVENSE. L. ①







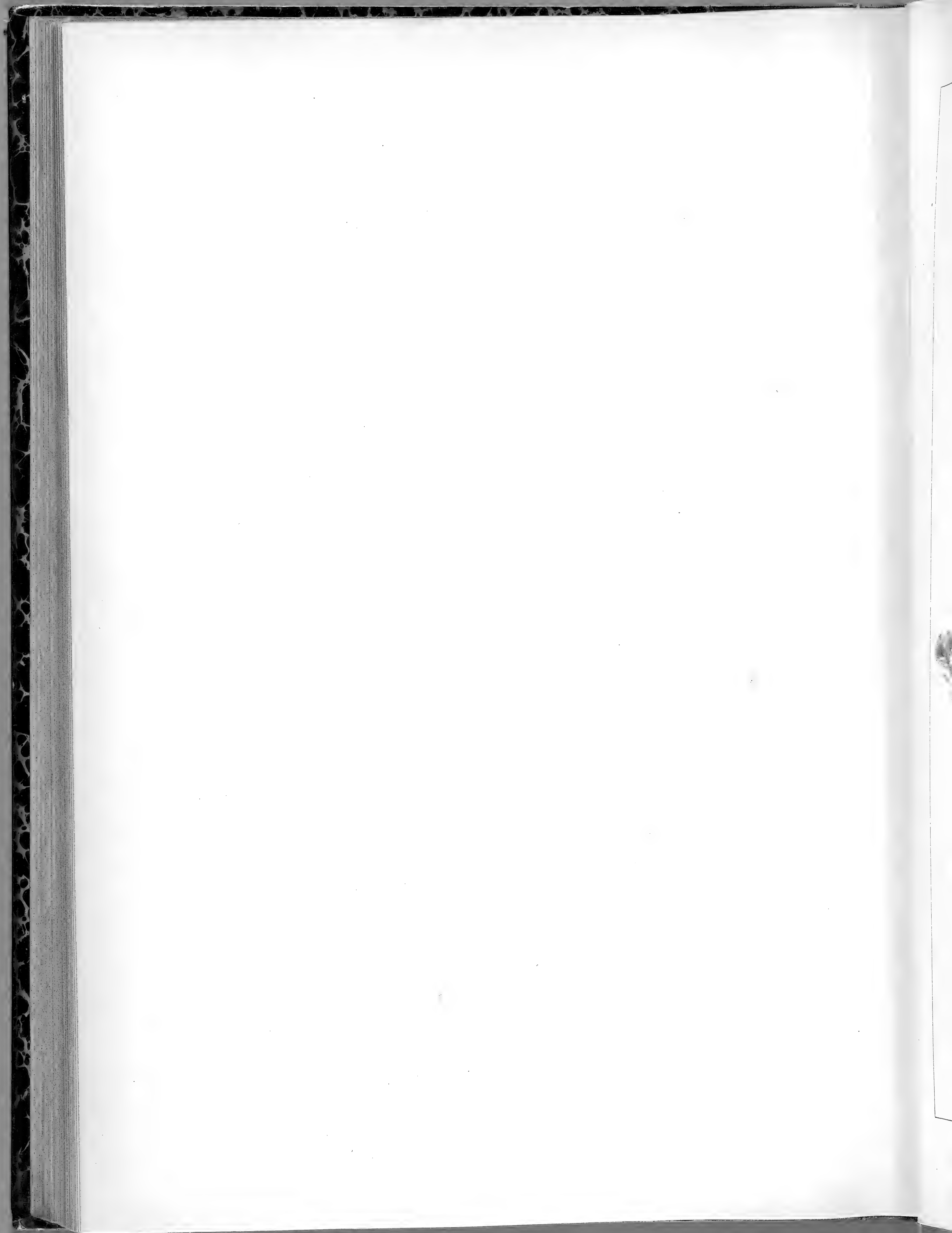
L. ARVENSE . L. Var. caerulea.







L. INCRASSATUM. GUSS. ①



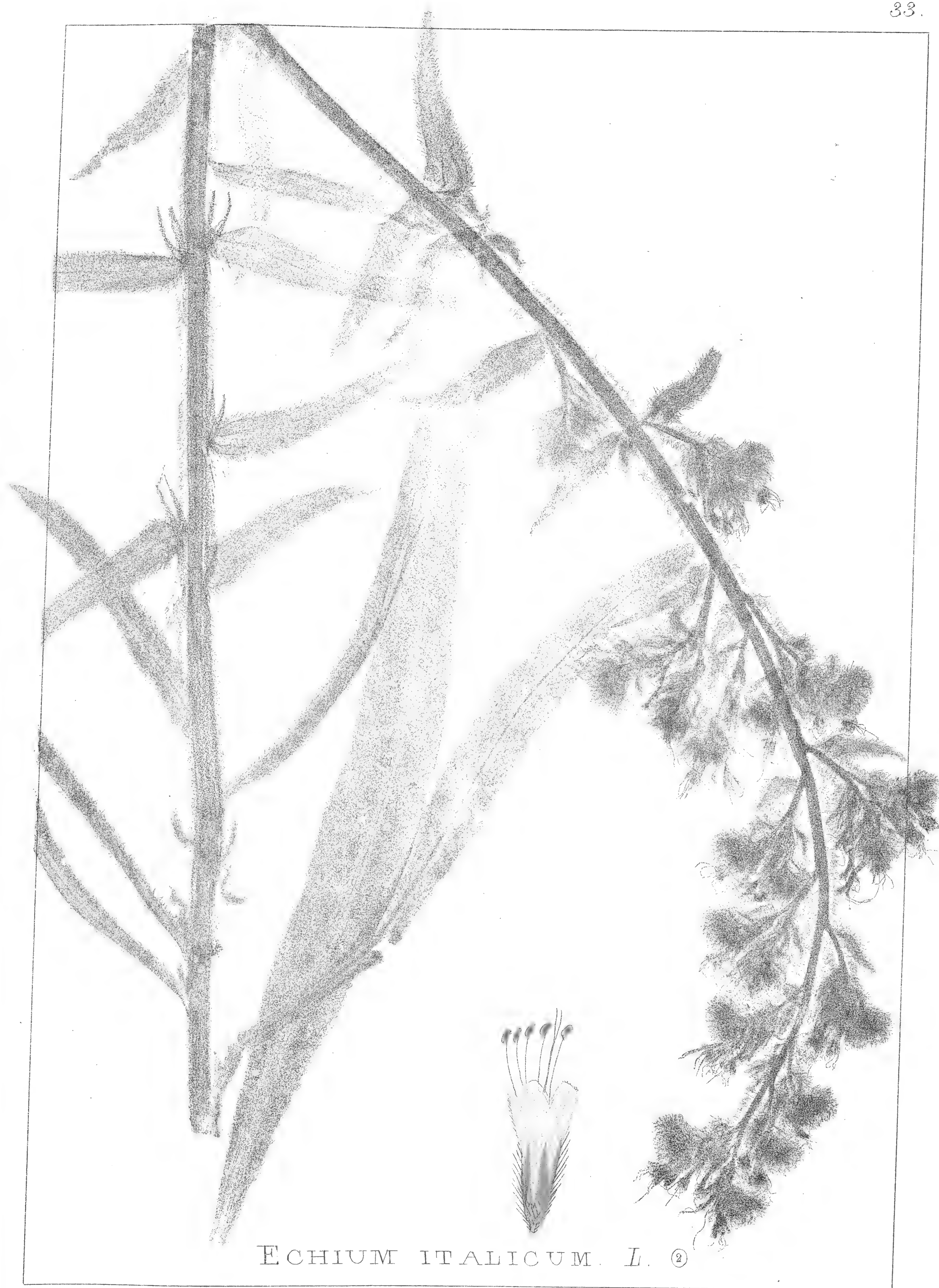




L. APULUM. VAHL. ①







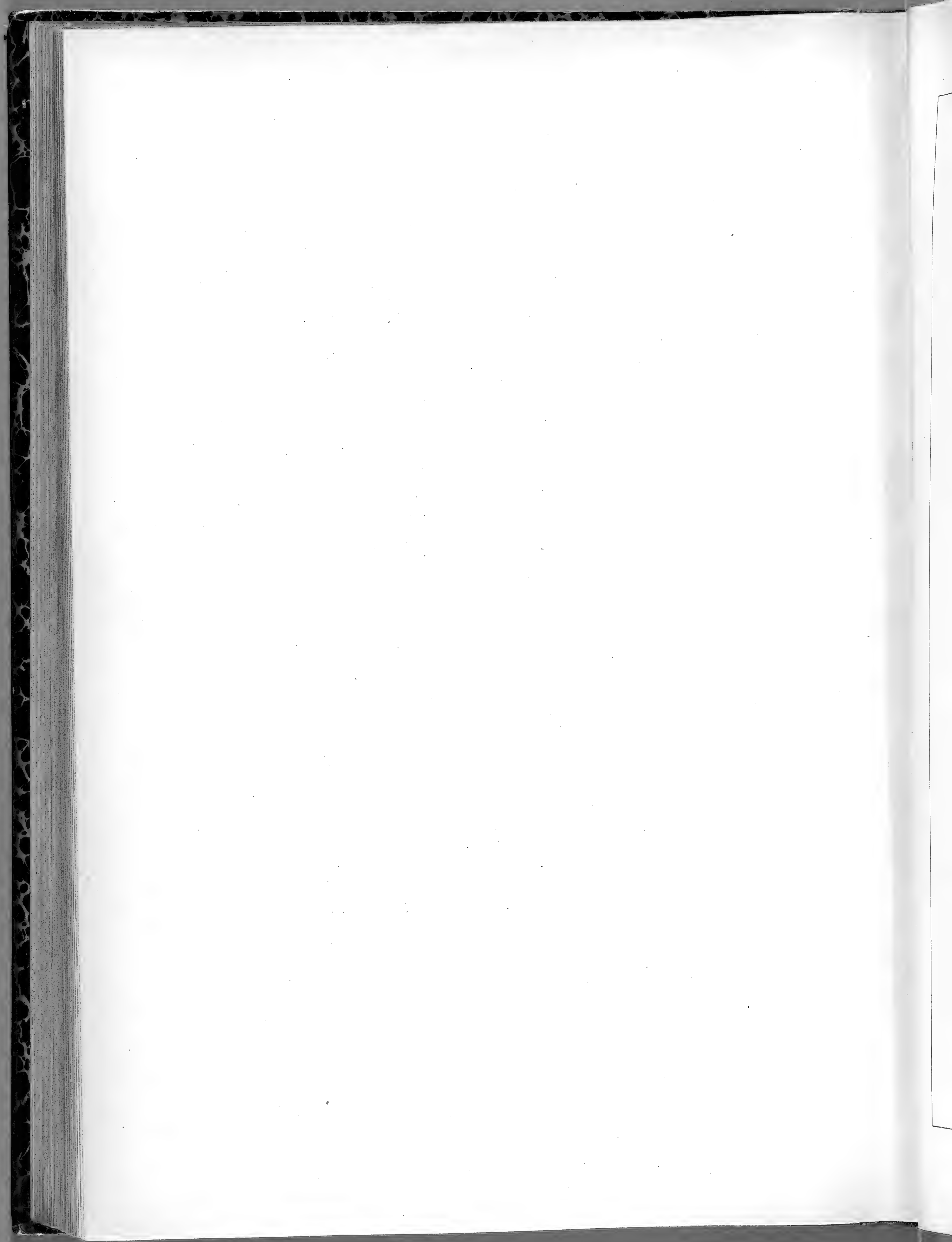
ECHIUM ITALICUM. L. ②







*E. VULGARE. L. ②*



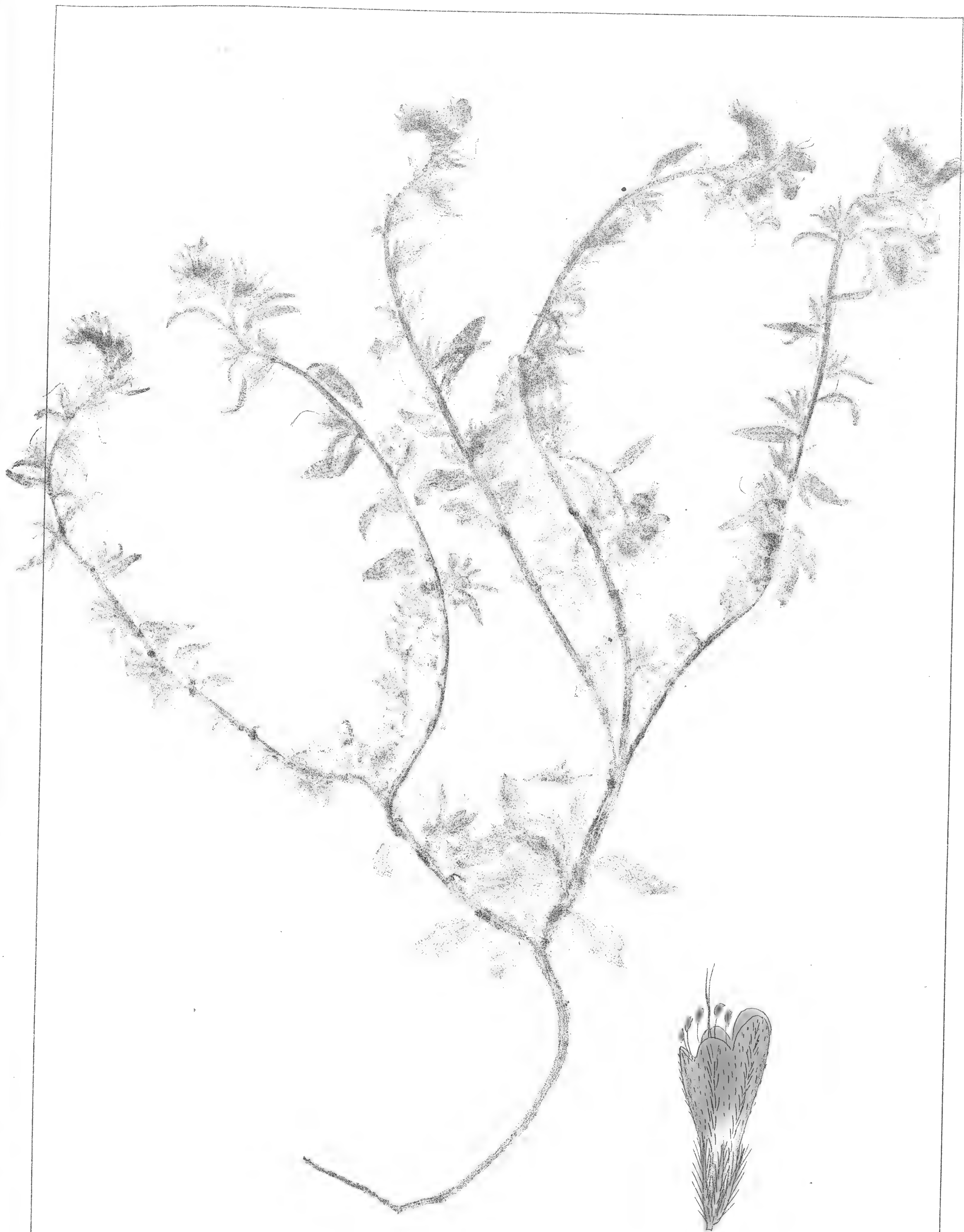




E. VULGARE, L. Var. Wierzbickii







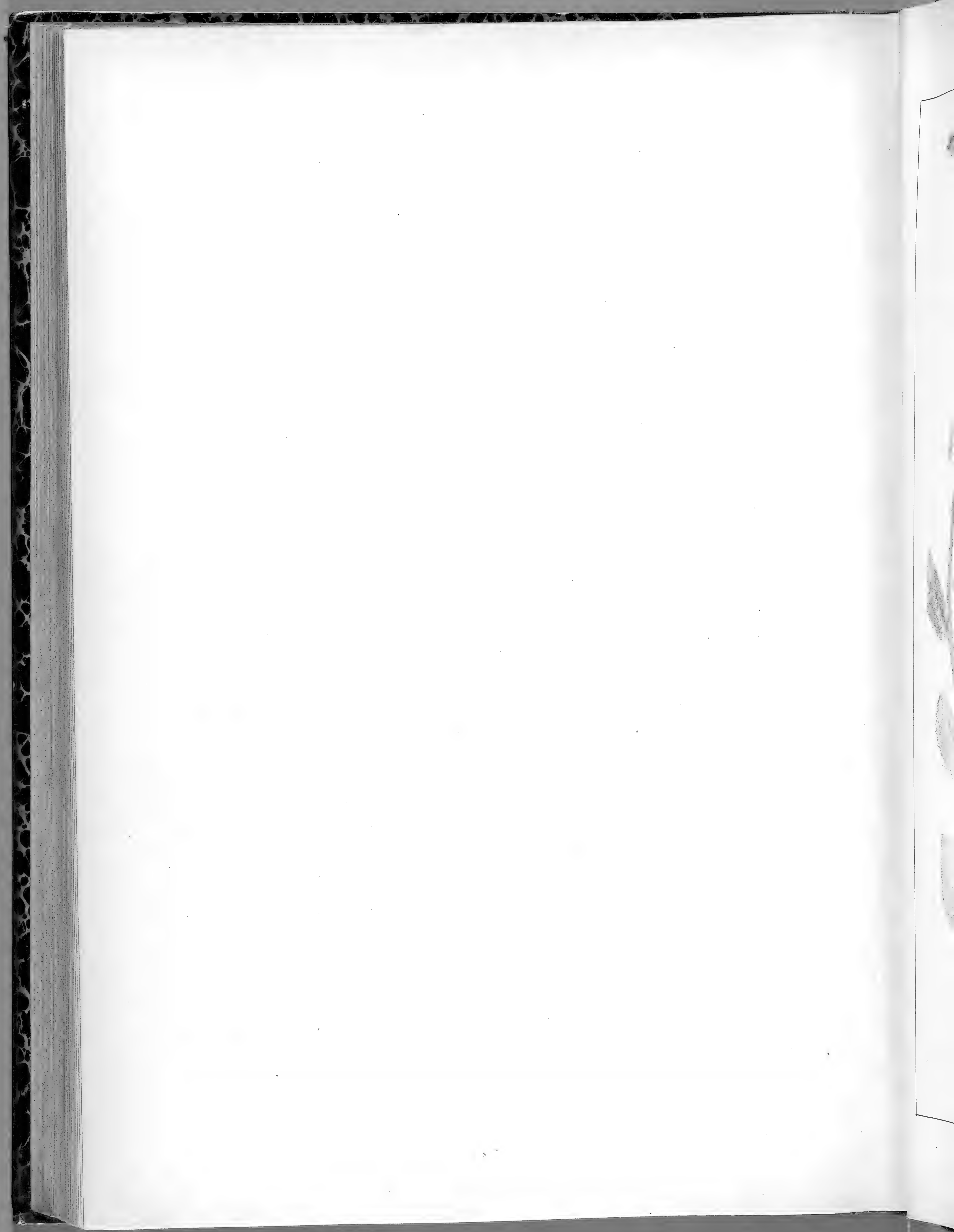
E. PUSTULATUM. SIBTH. ②



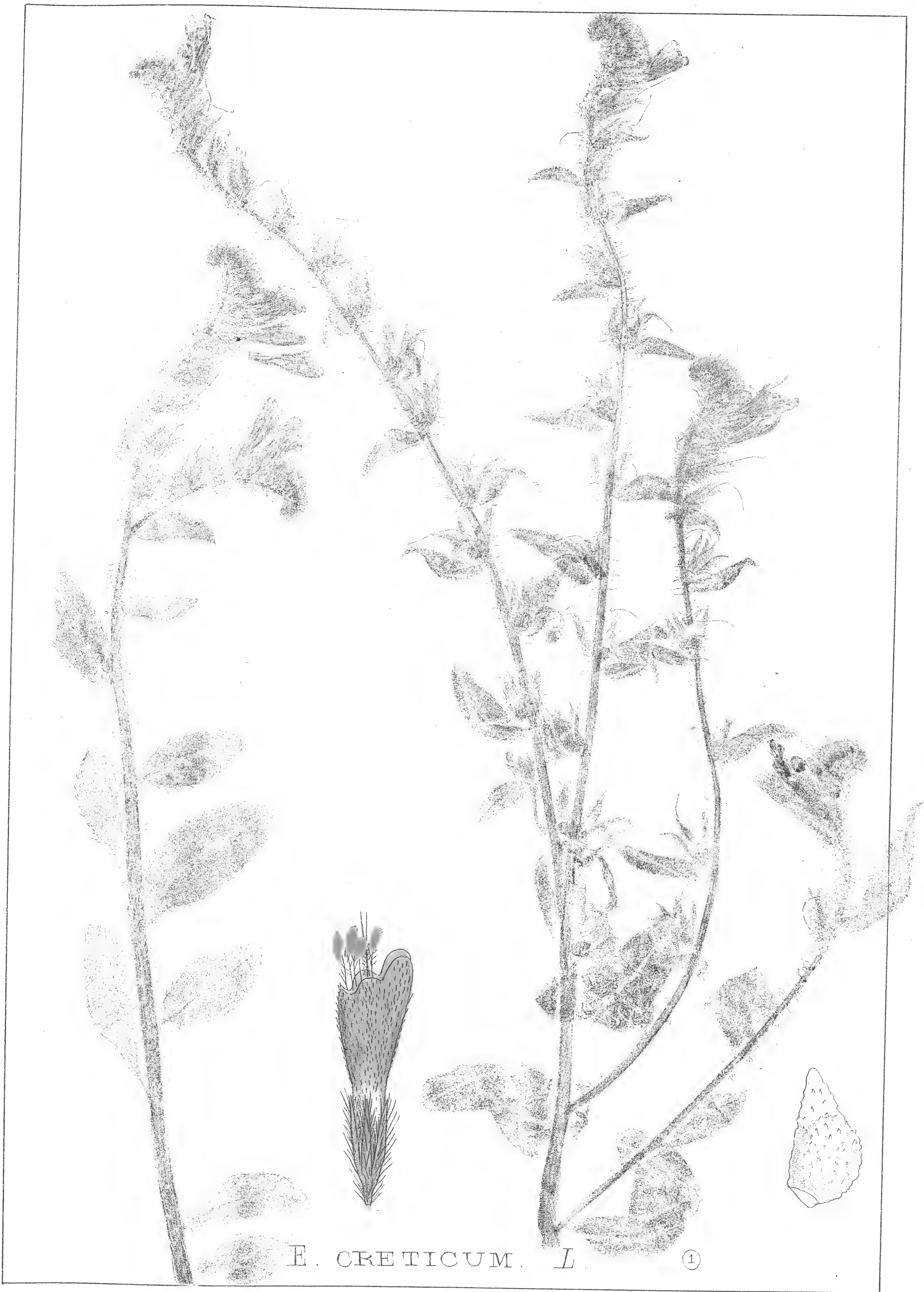




E. MARITIMUM. WILLD. ②

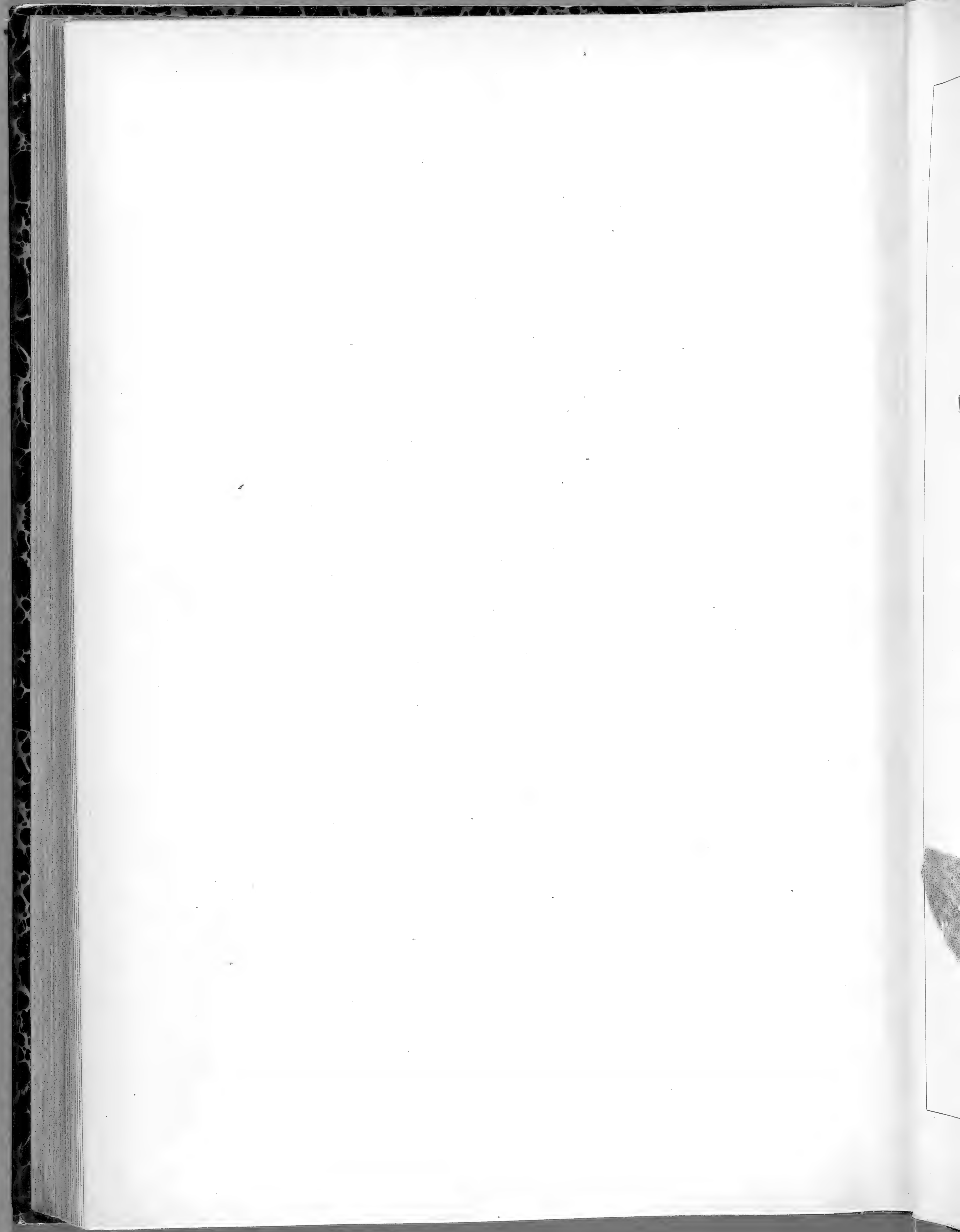






*E. creticum*. L.

①







E. PLANTAGINEUM. L. ②



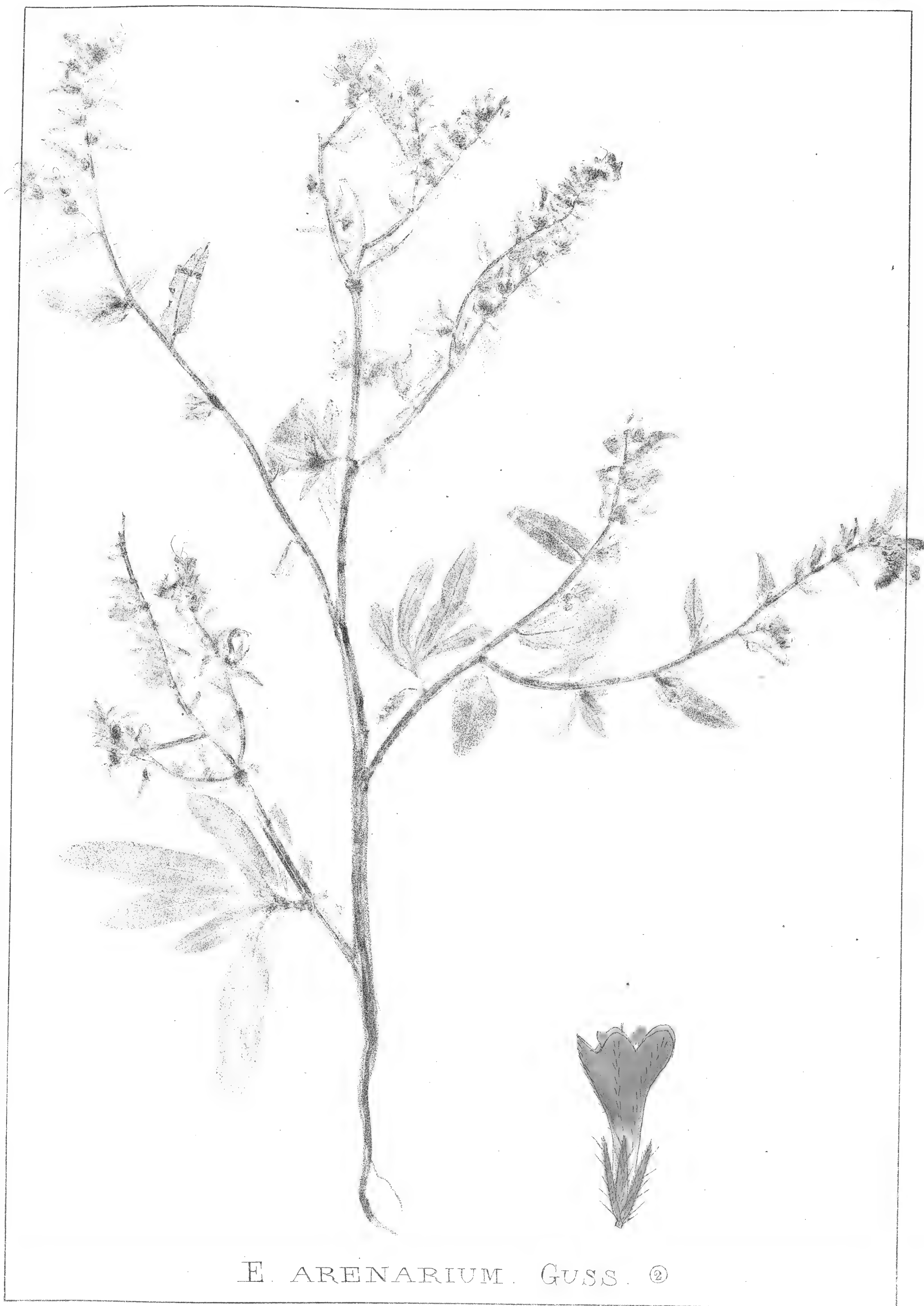




*E. CALICINUM.* VII. ①







E. ARENARIUM. GUSS. ②







PULMONARIA ANGUSTIFOLIA. L. 2



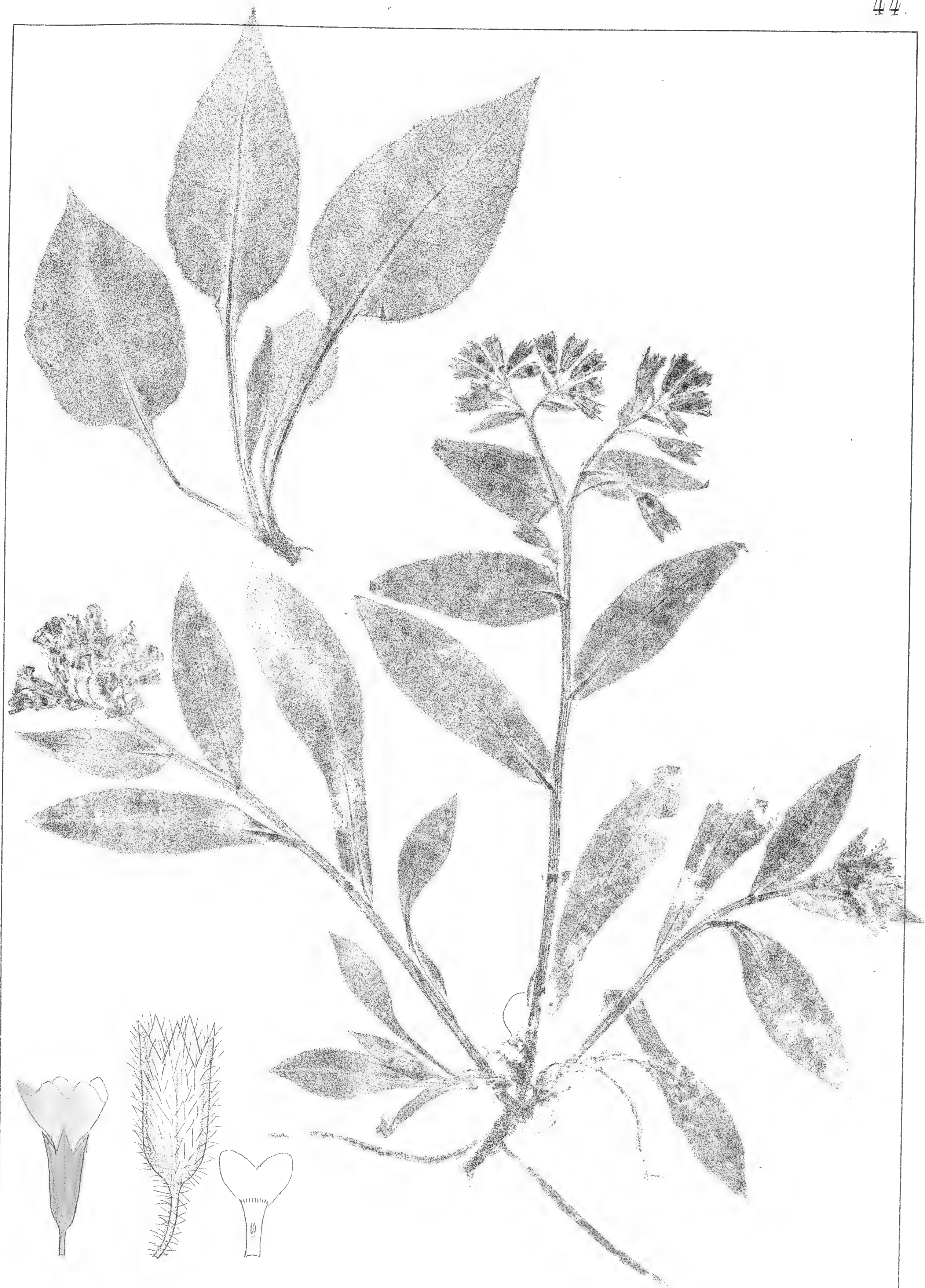




*P. TUBEROSA*. SCHRK. 24







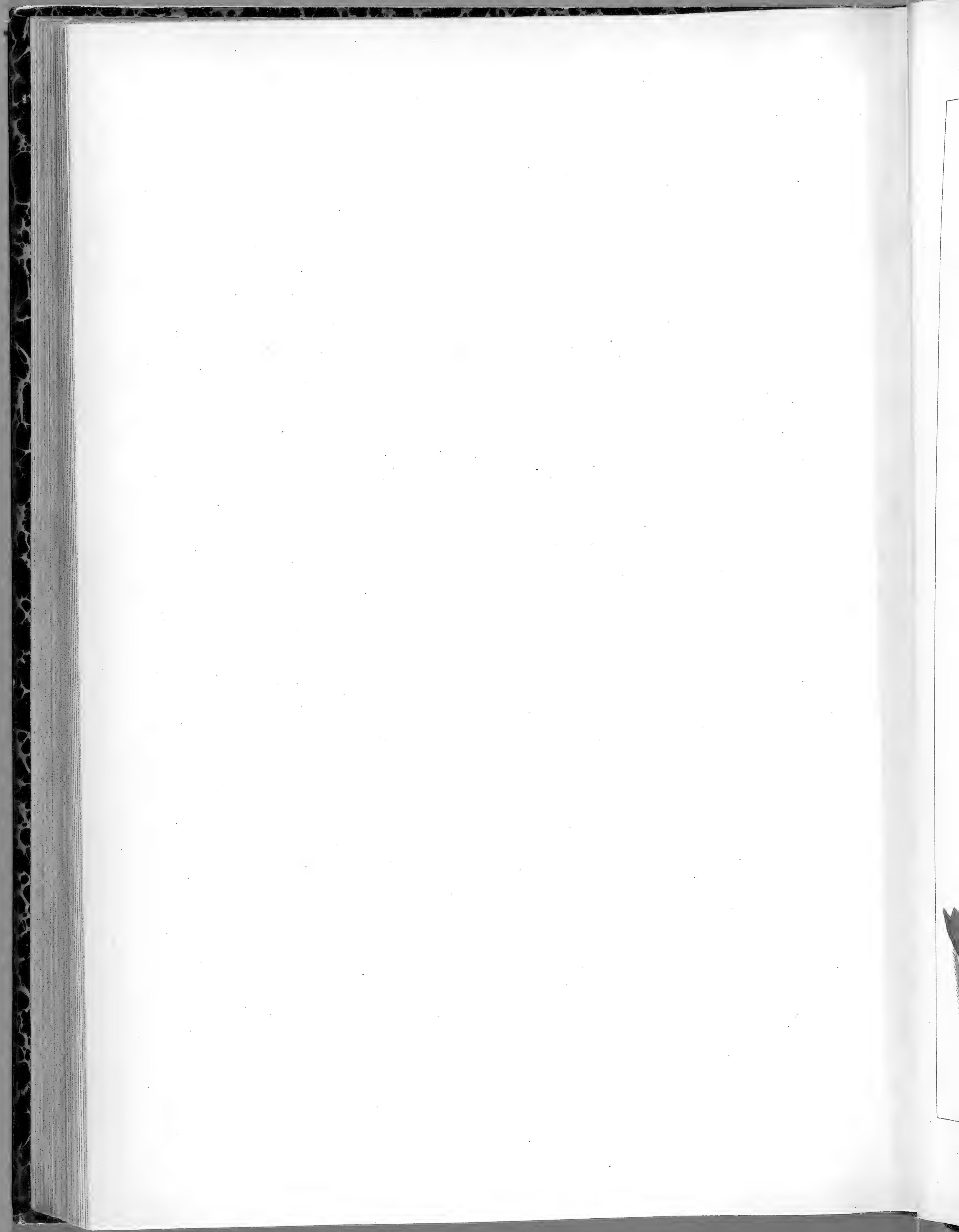
P. SACCHARATA. MILL. ♀







P. OFFICINALIS. L. 24







*P. mollis* Wolff. 24







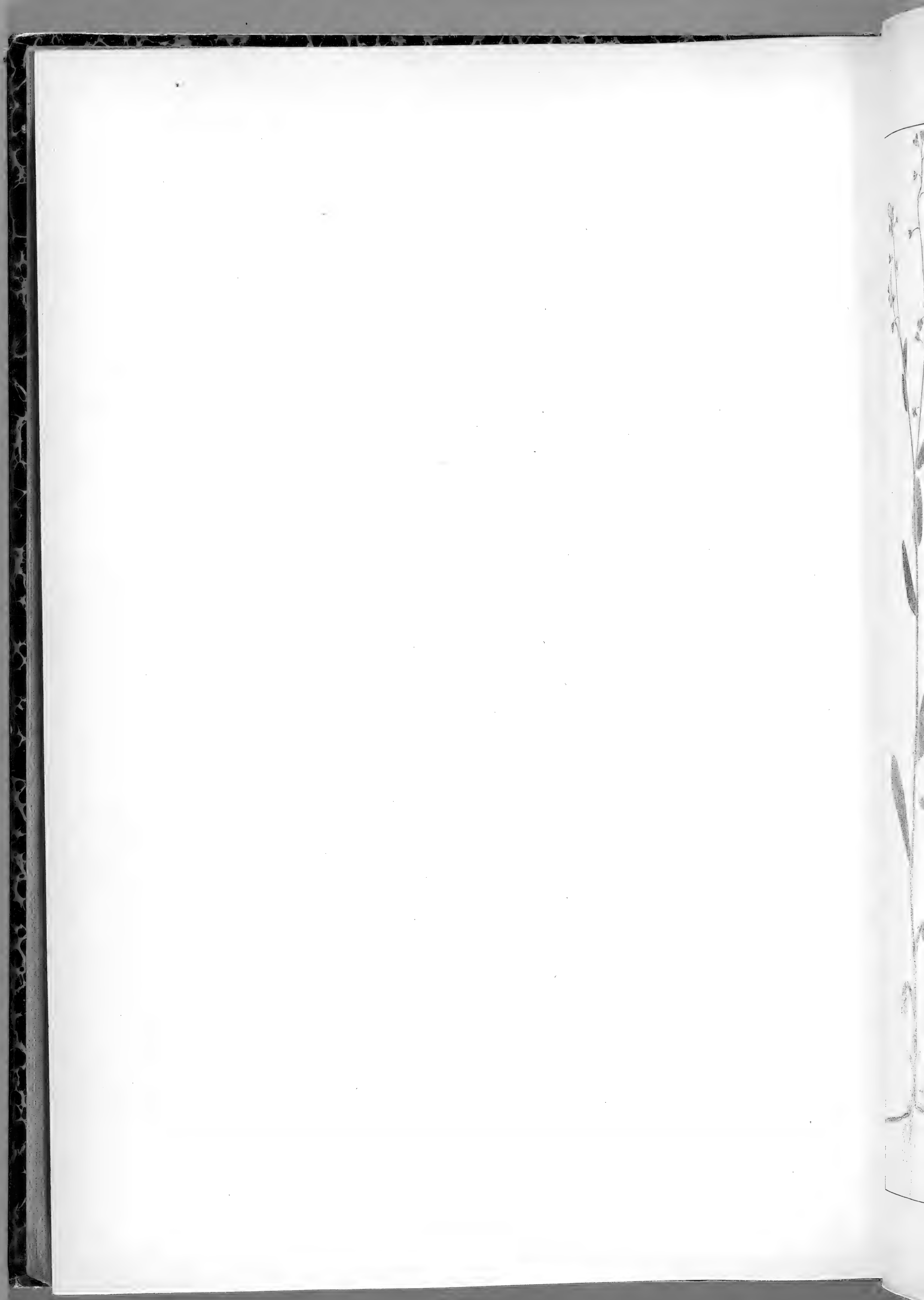
MYOSOTIS PALUSTRIS. WITHER. 2







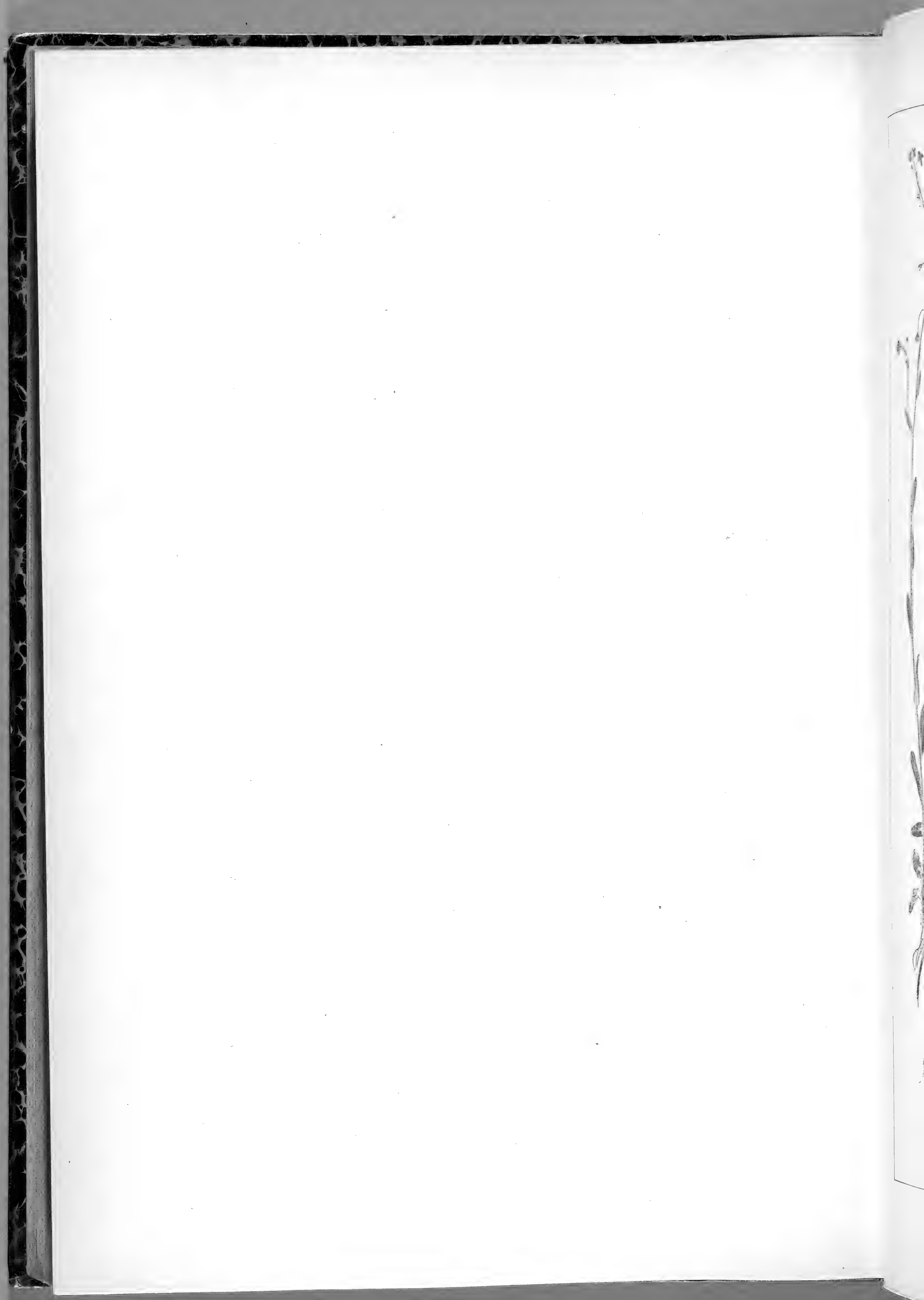
M. PALUSTRIS. WITH. *Var. strigulosa*.



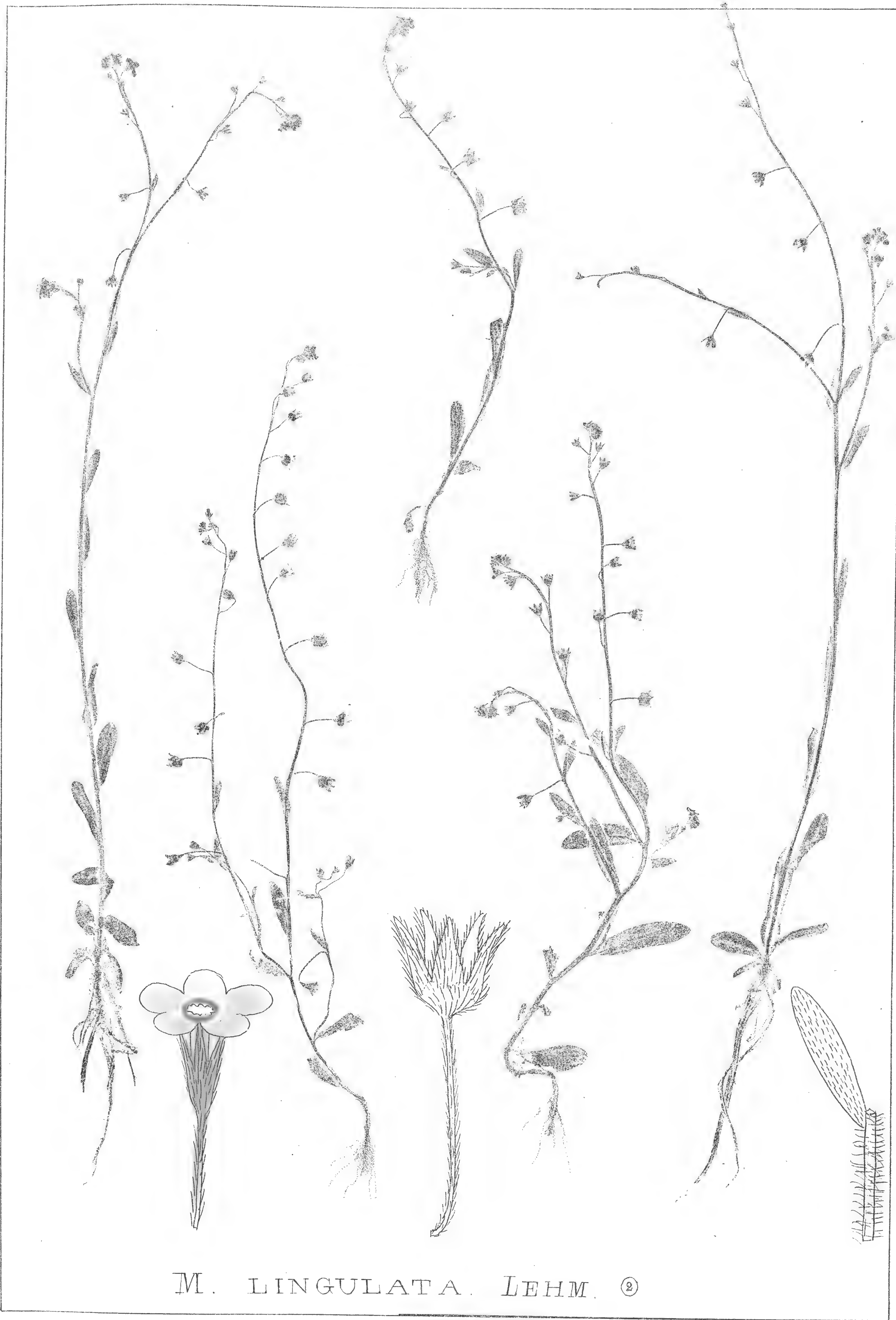




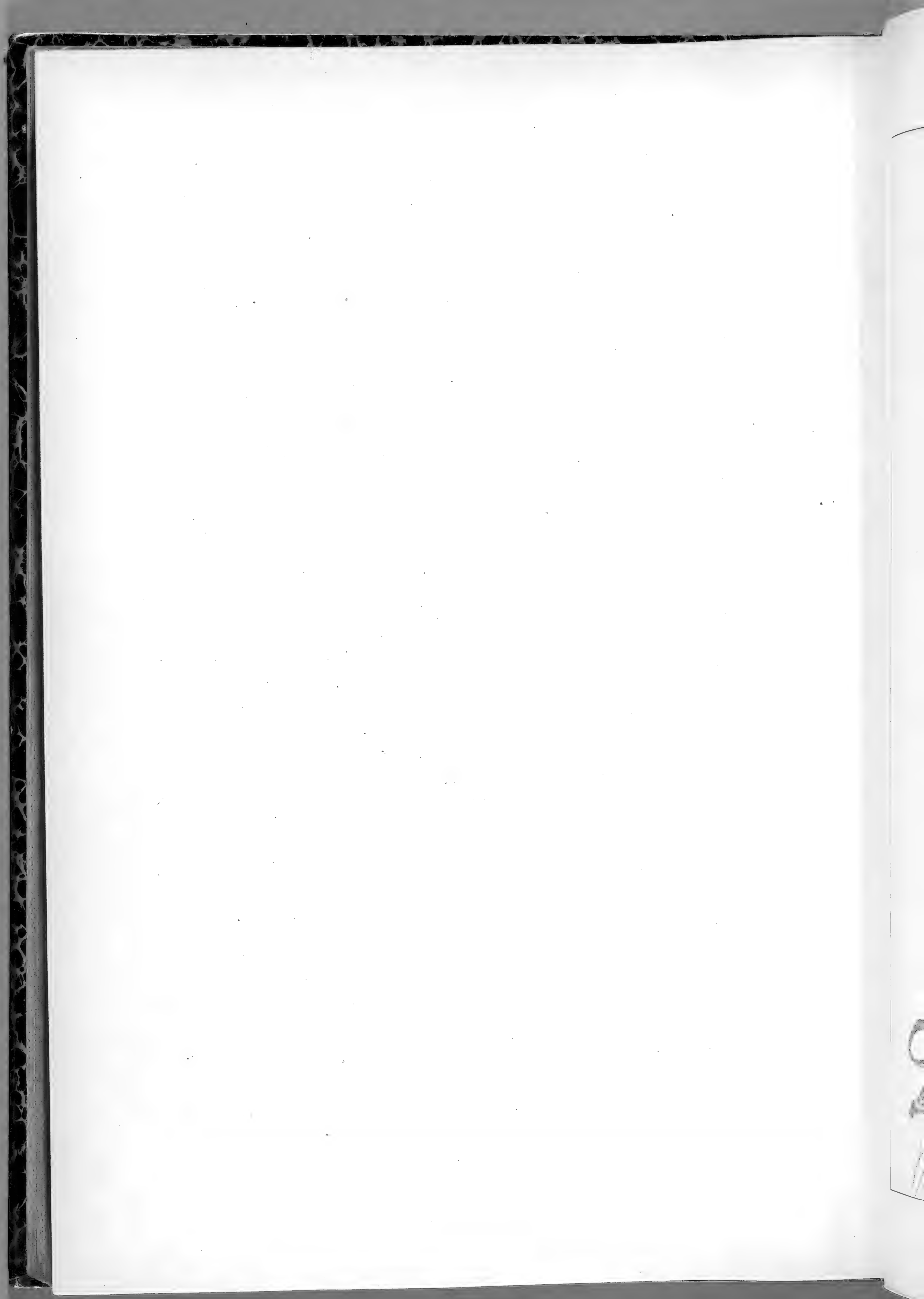
M. PALUSTRIS. WITH. Var. (*radicola*. Jord.)



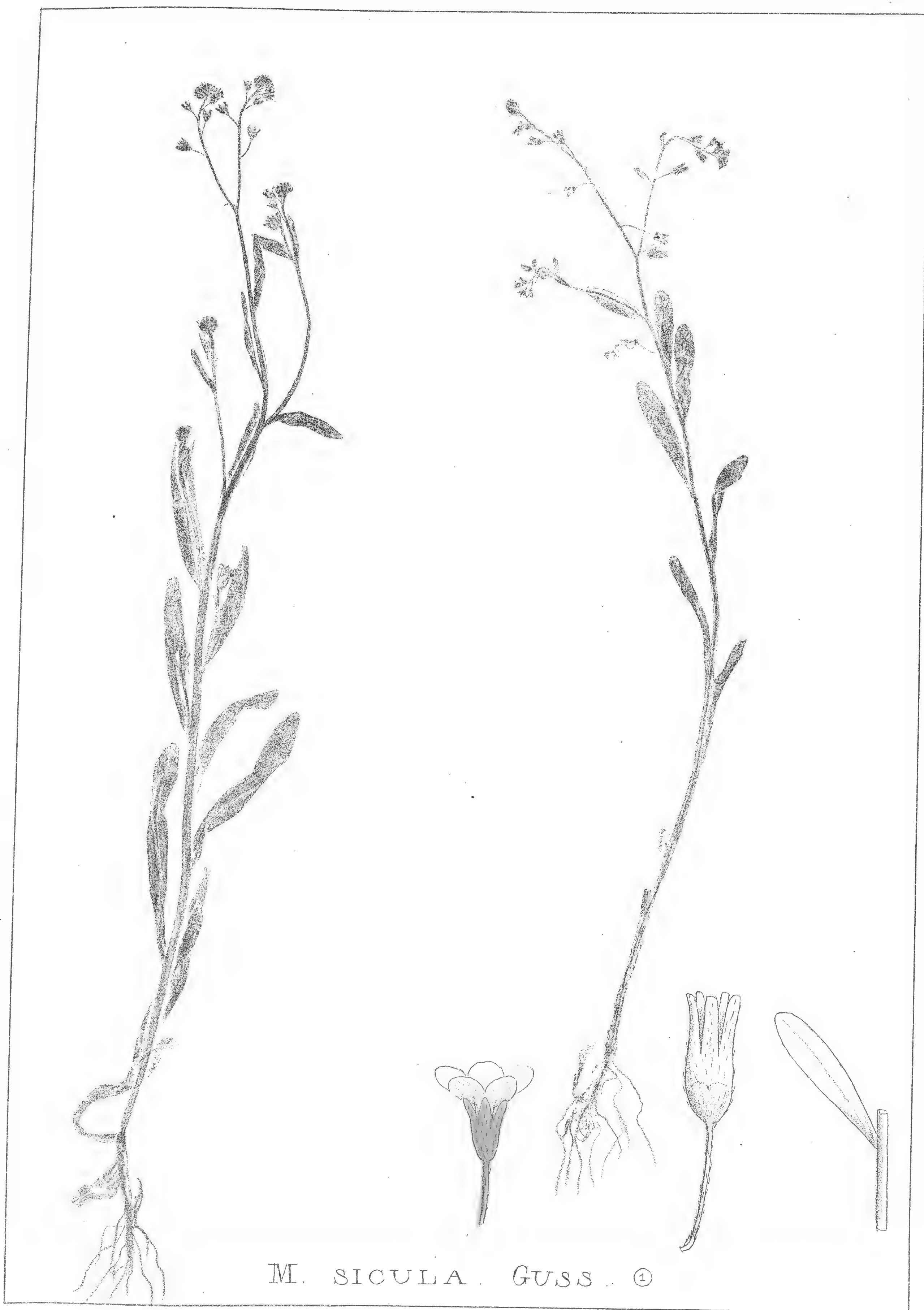




M. LINGULATA. LEHM. ②







M. SICULA . GUSS . ①



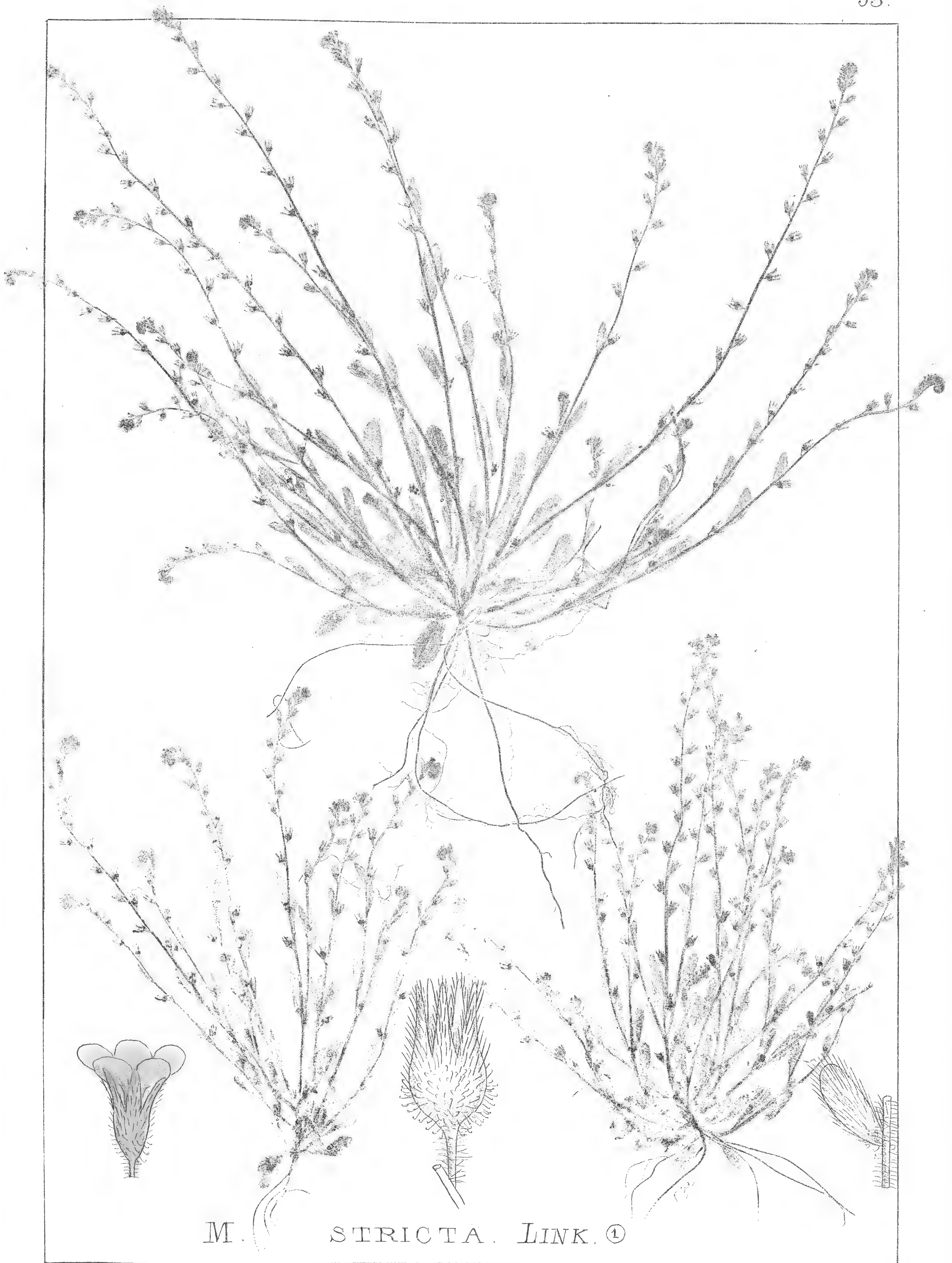




M. PUSILLA. LOIS. ①



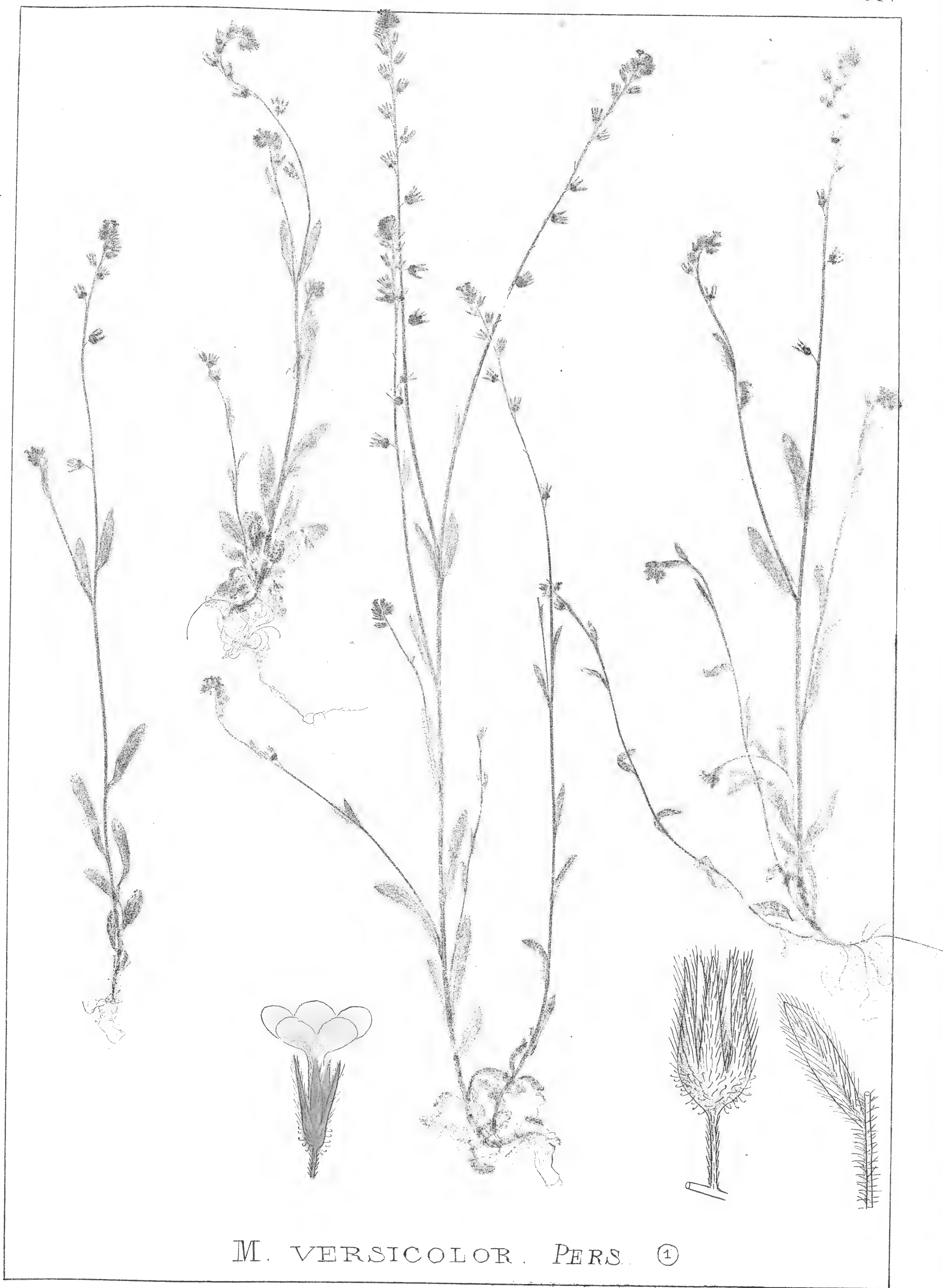




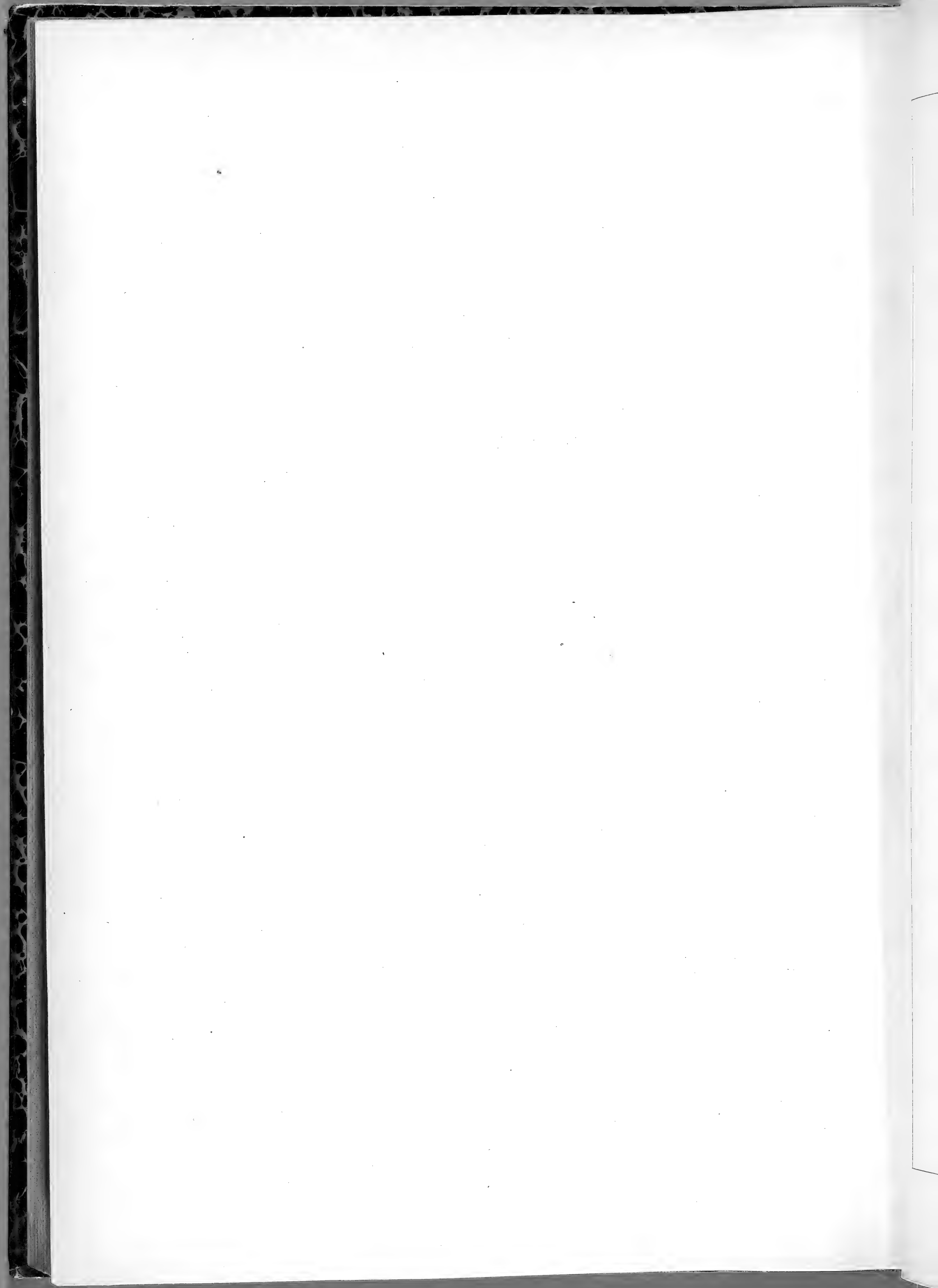
M. STRICTA. LINK. ①



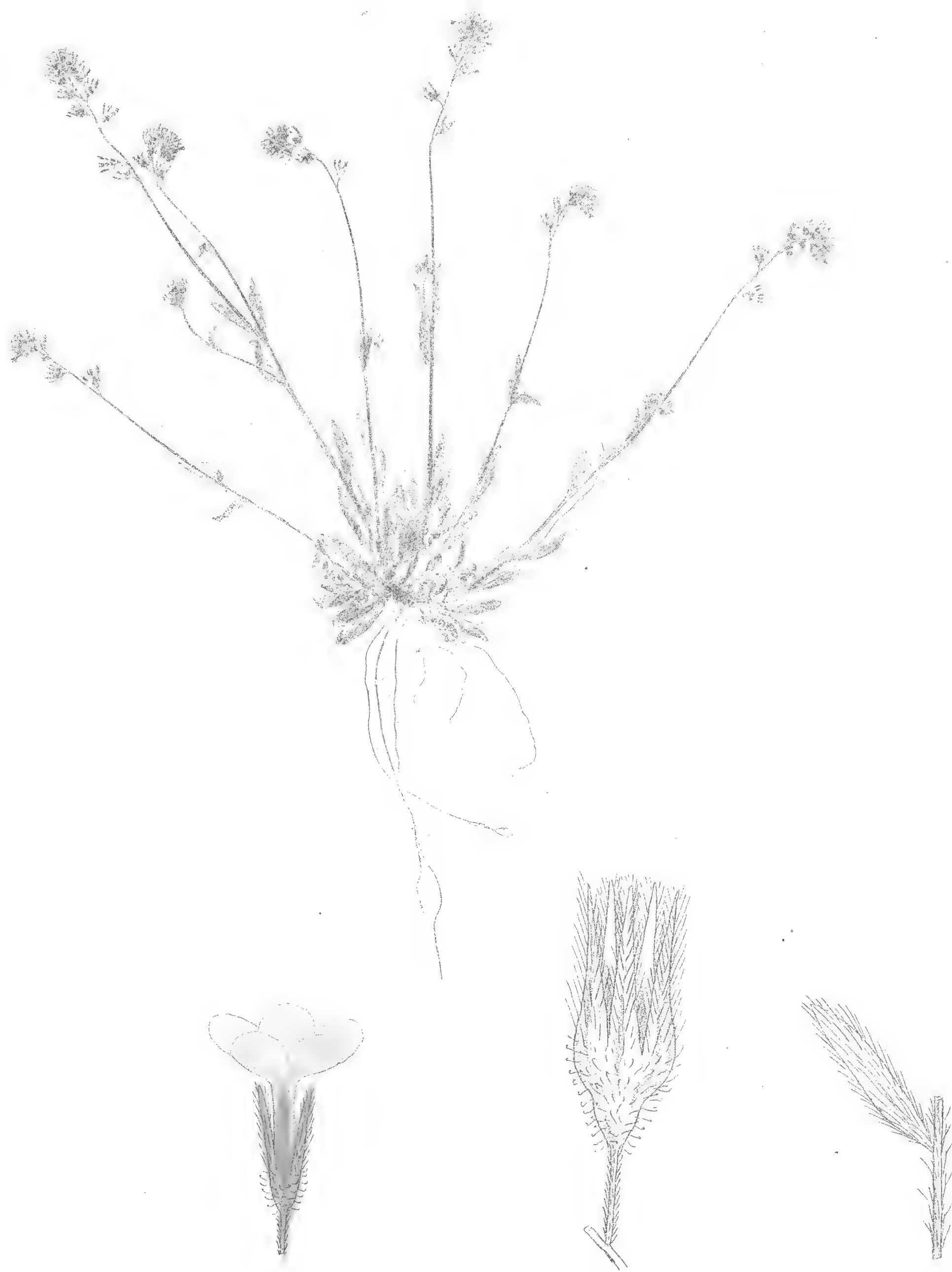




M. VERSICOLOR. PERS. (1)







*M. FALLACINA. JORD. ①*







*M. BALBISIANA. JORD. ①*







M. HISPIDA. SCHL. ①







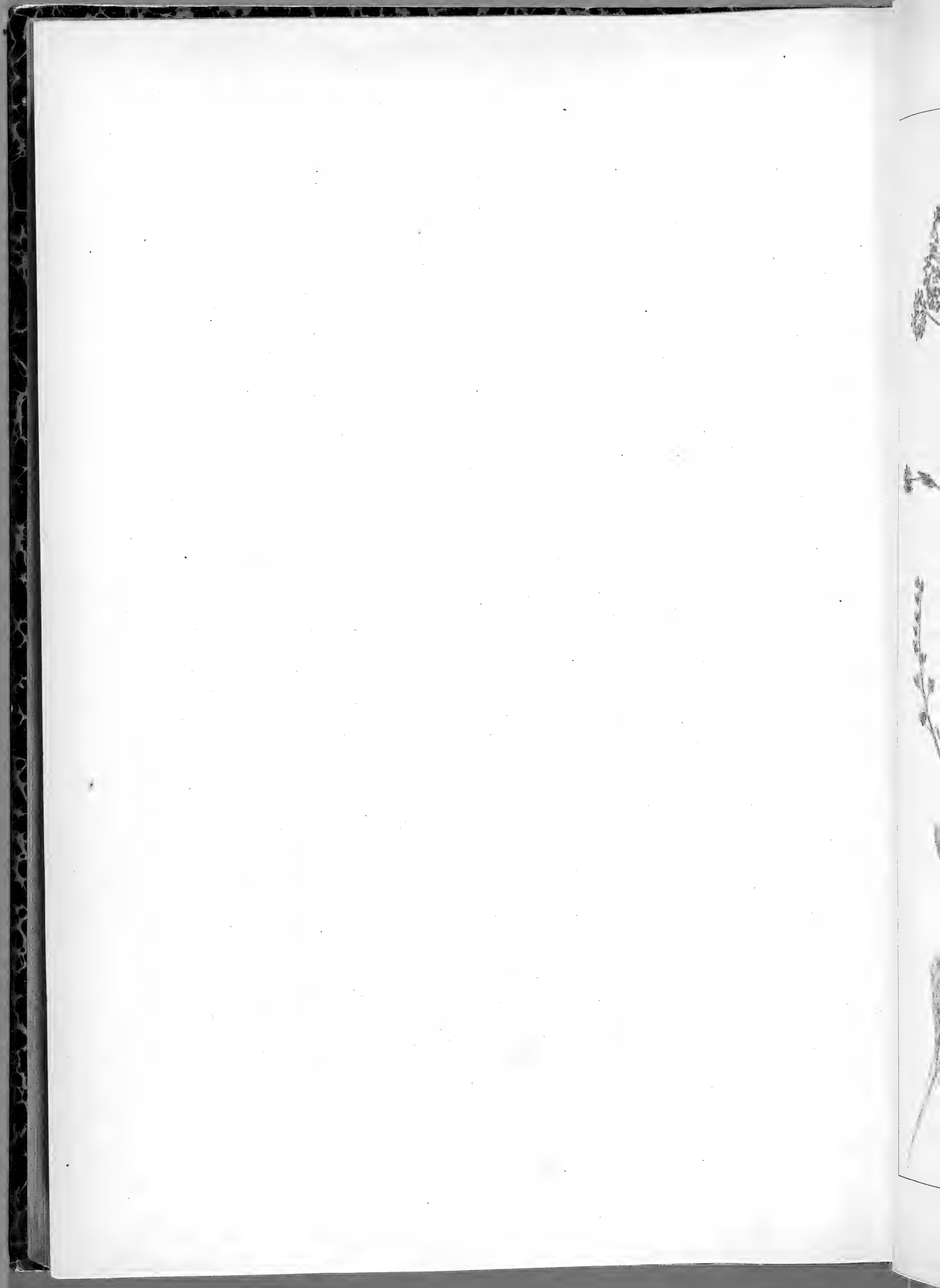
M. INTERMEDIA L. ②



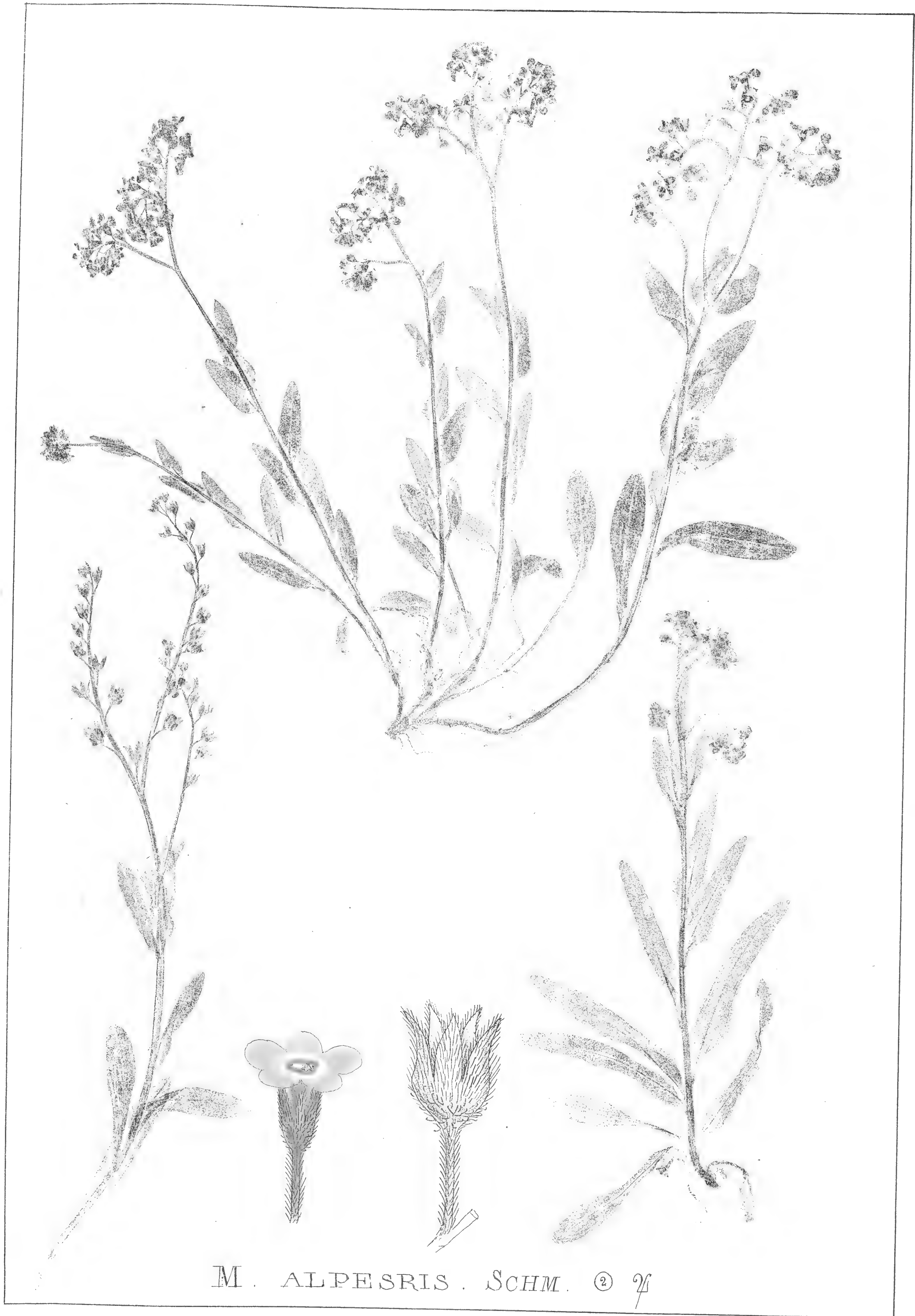




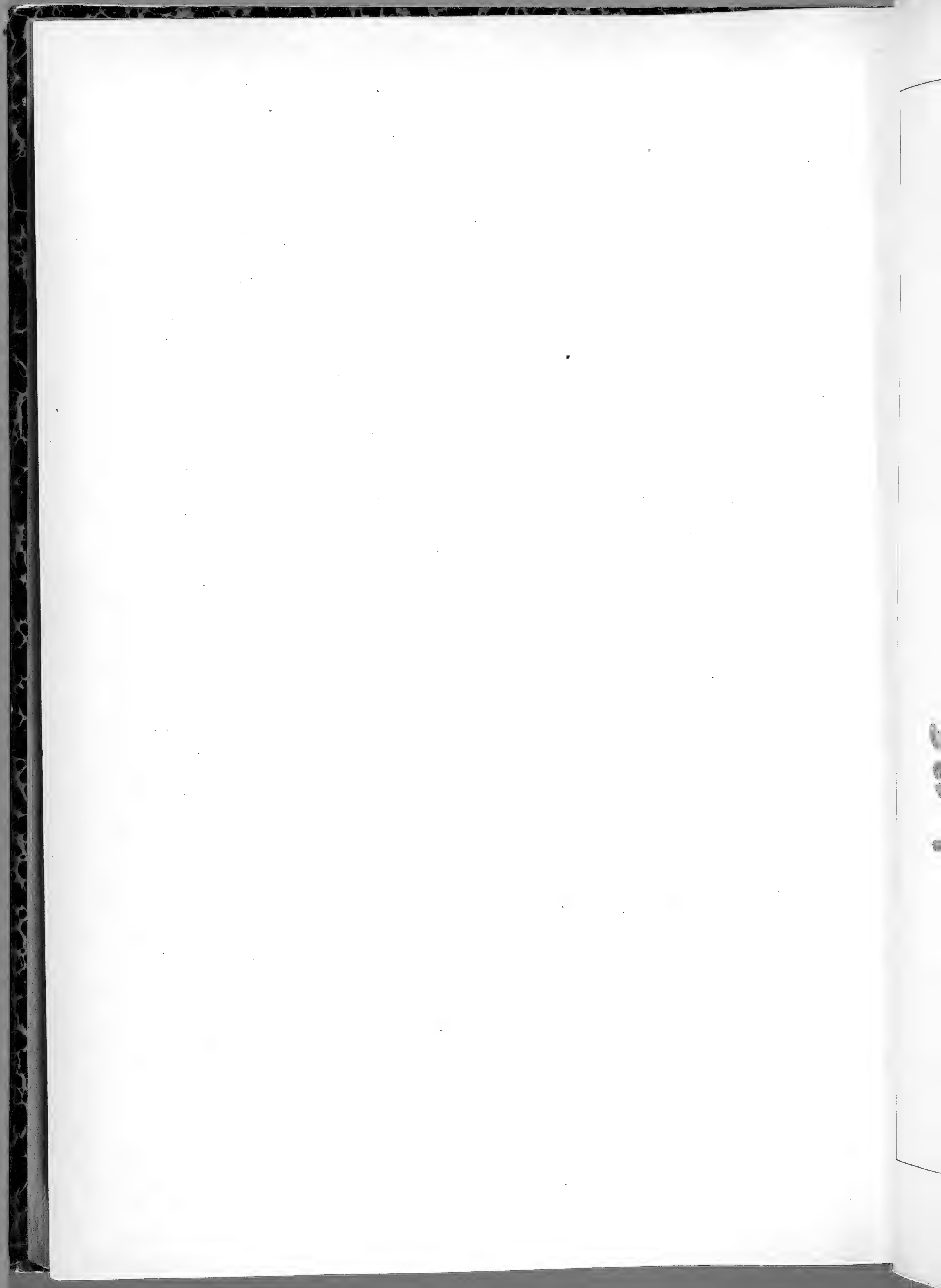
M. SYLVATICA. HOFFM. ② 24







M. ALPESTRIS. SCHM. ② 2



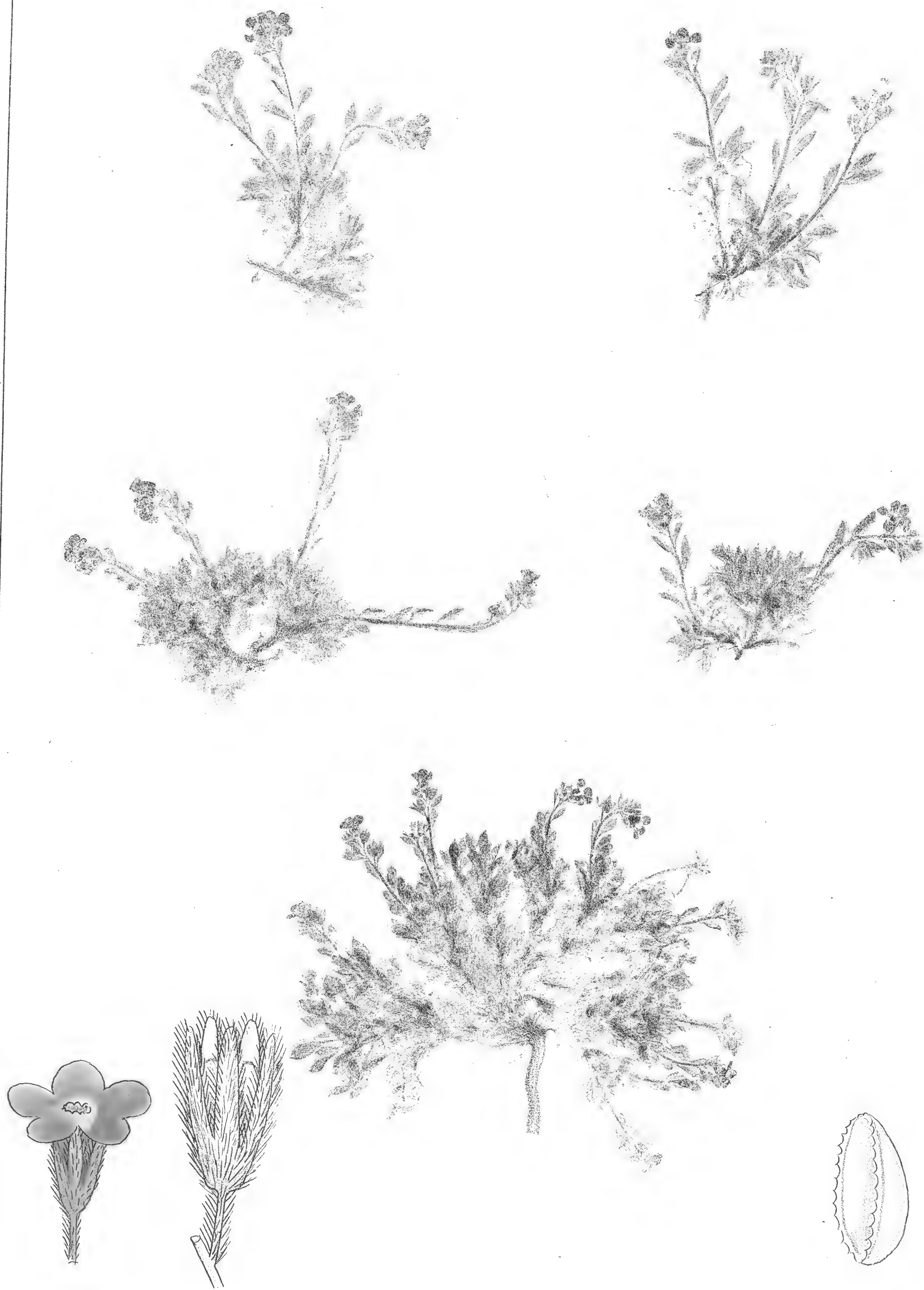




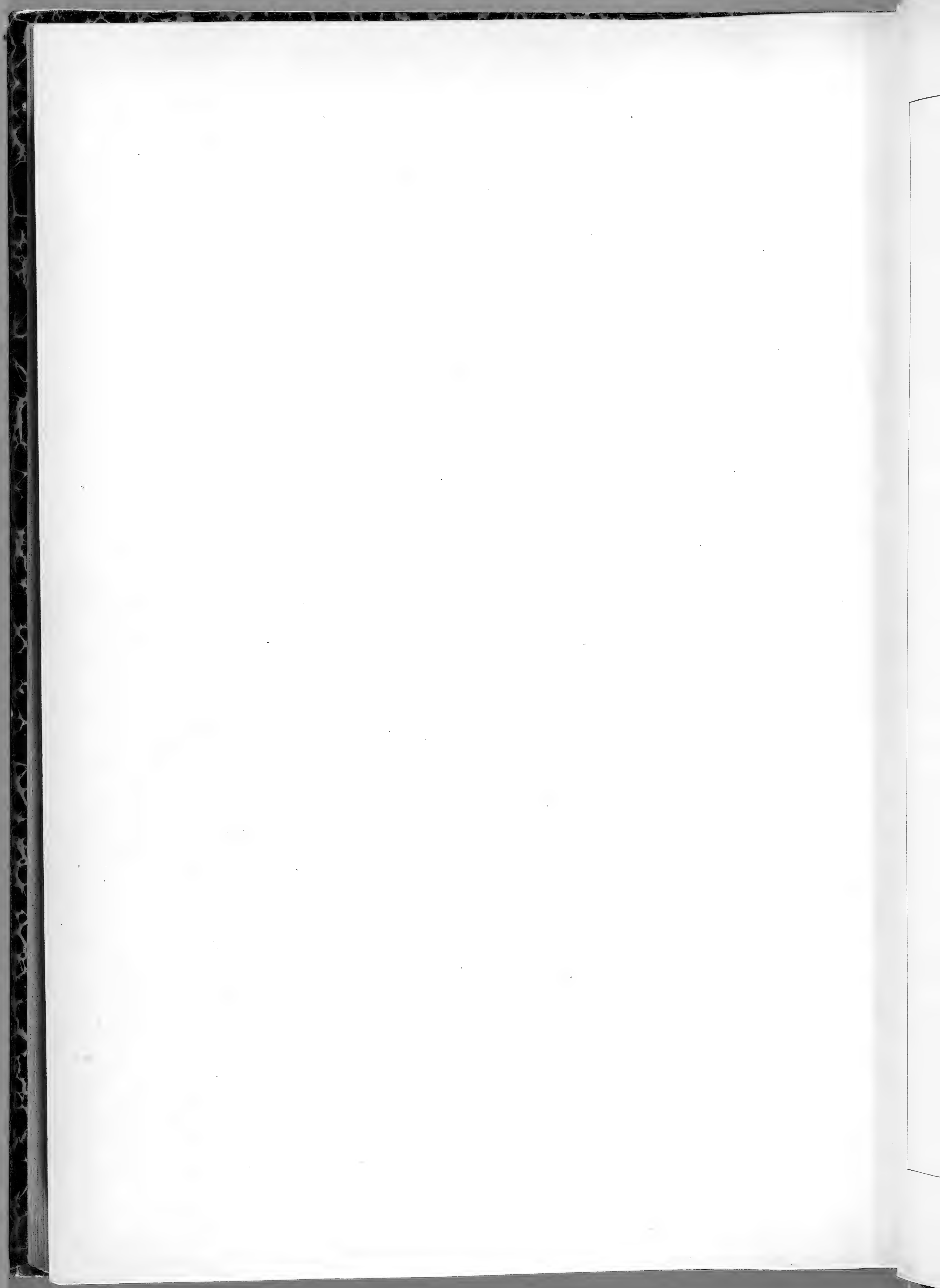
M. PYRENAICA. POURR. 2







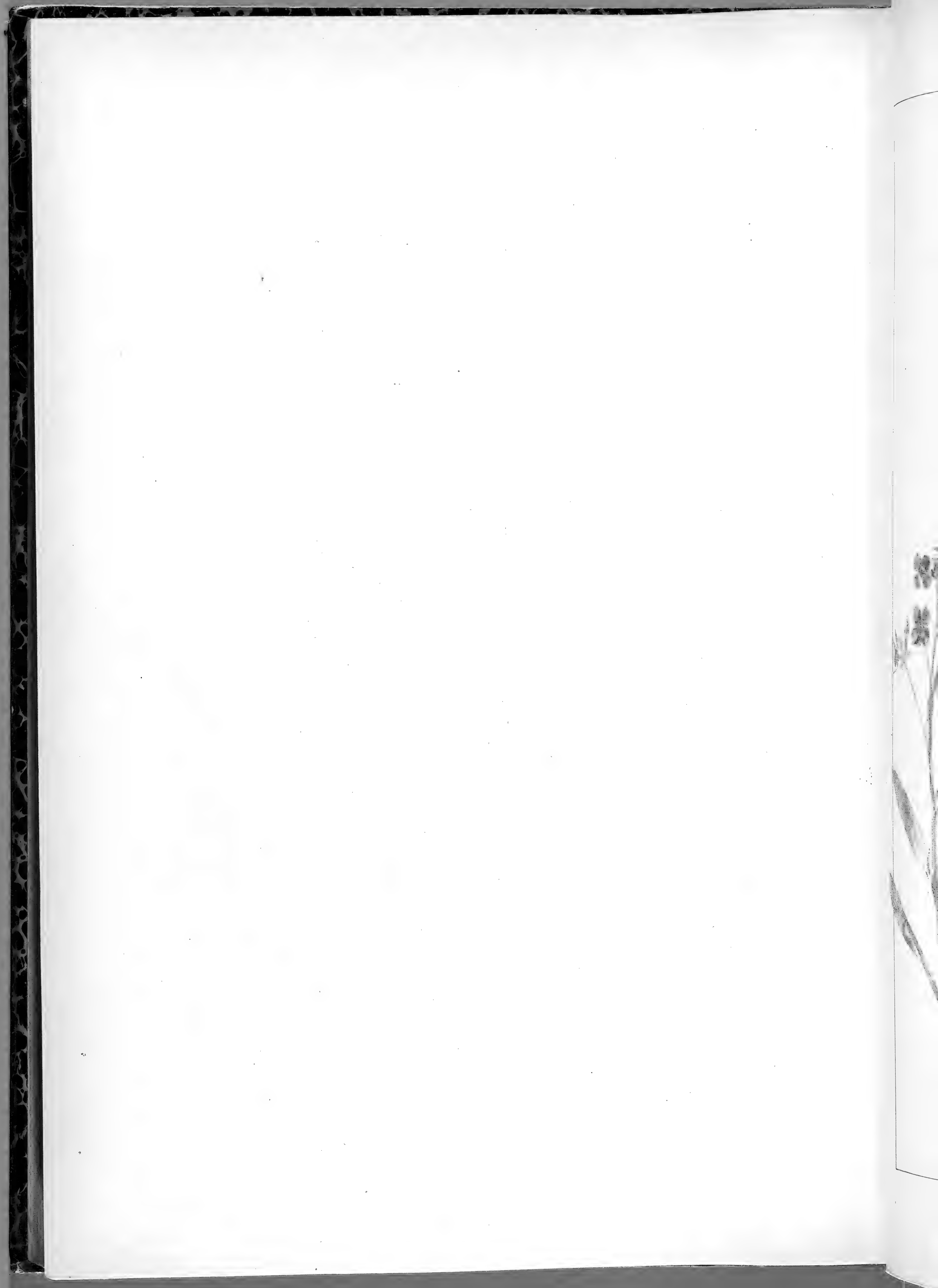
ERITRICHIMUM NANUM. SCHRAD



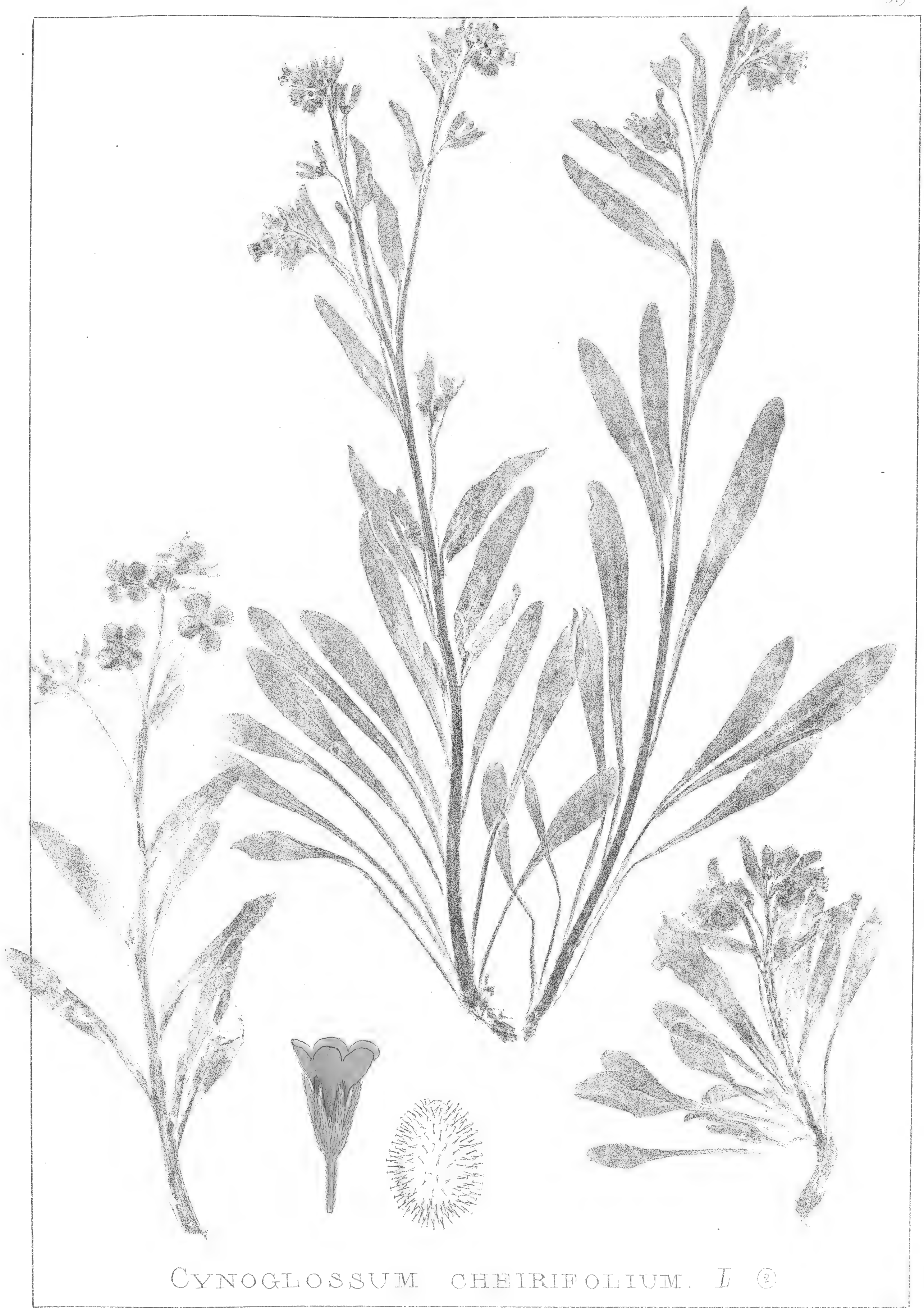




ECHINOSPERMUM LAPPULA. LEHM. ©







CYNOGLOSSUM CHEIRIFOLIUM. I ②







C. PICTUM. AIT. ②







C. OFFICINALE L. ②

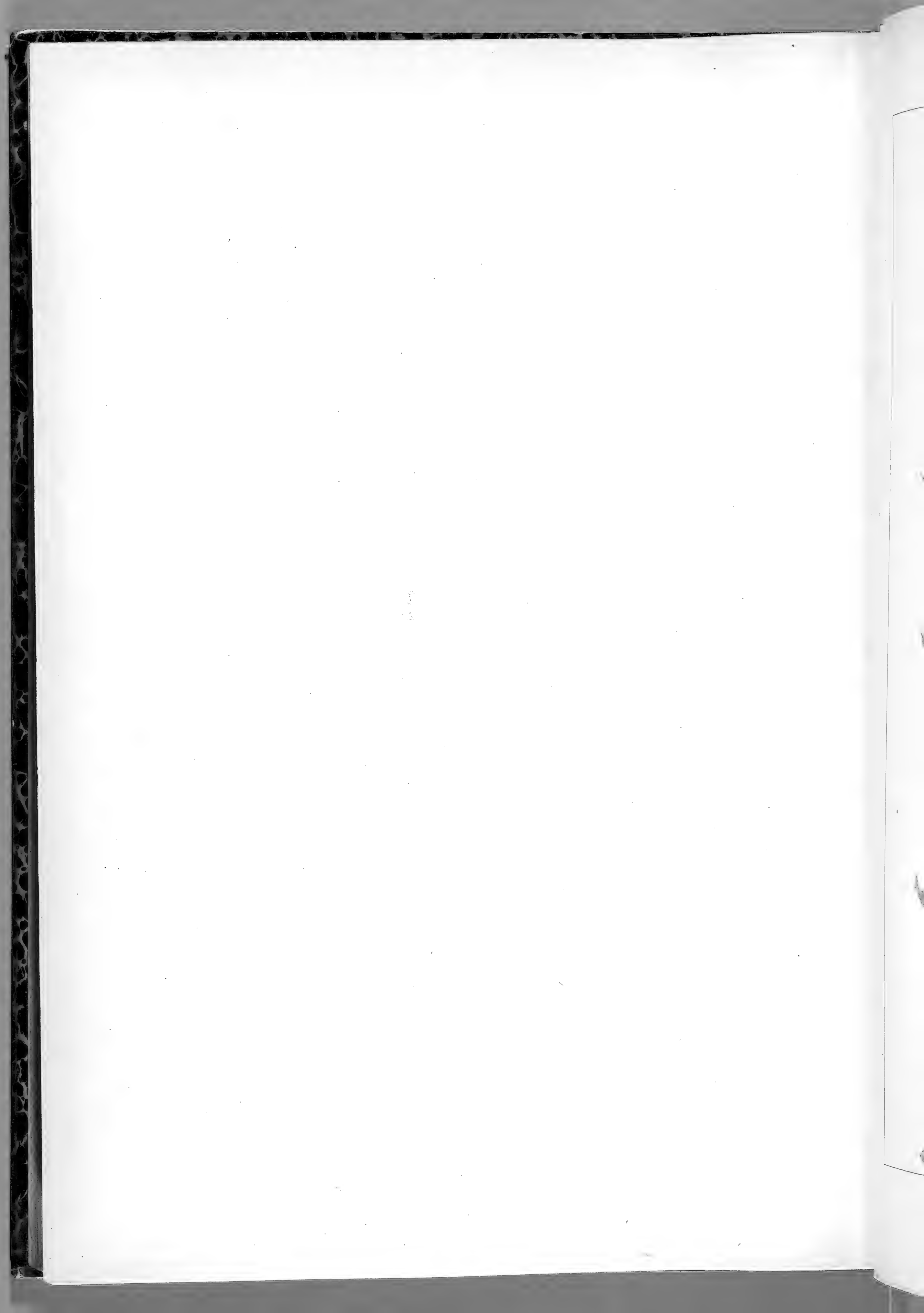




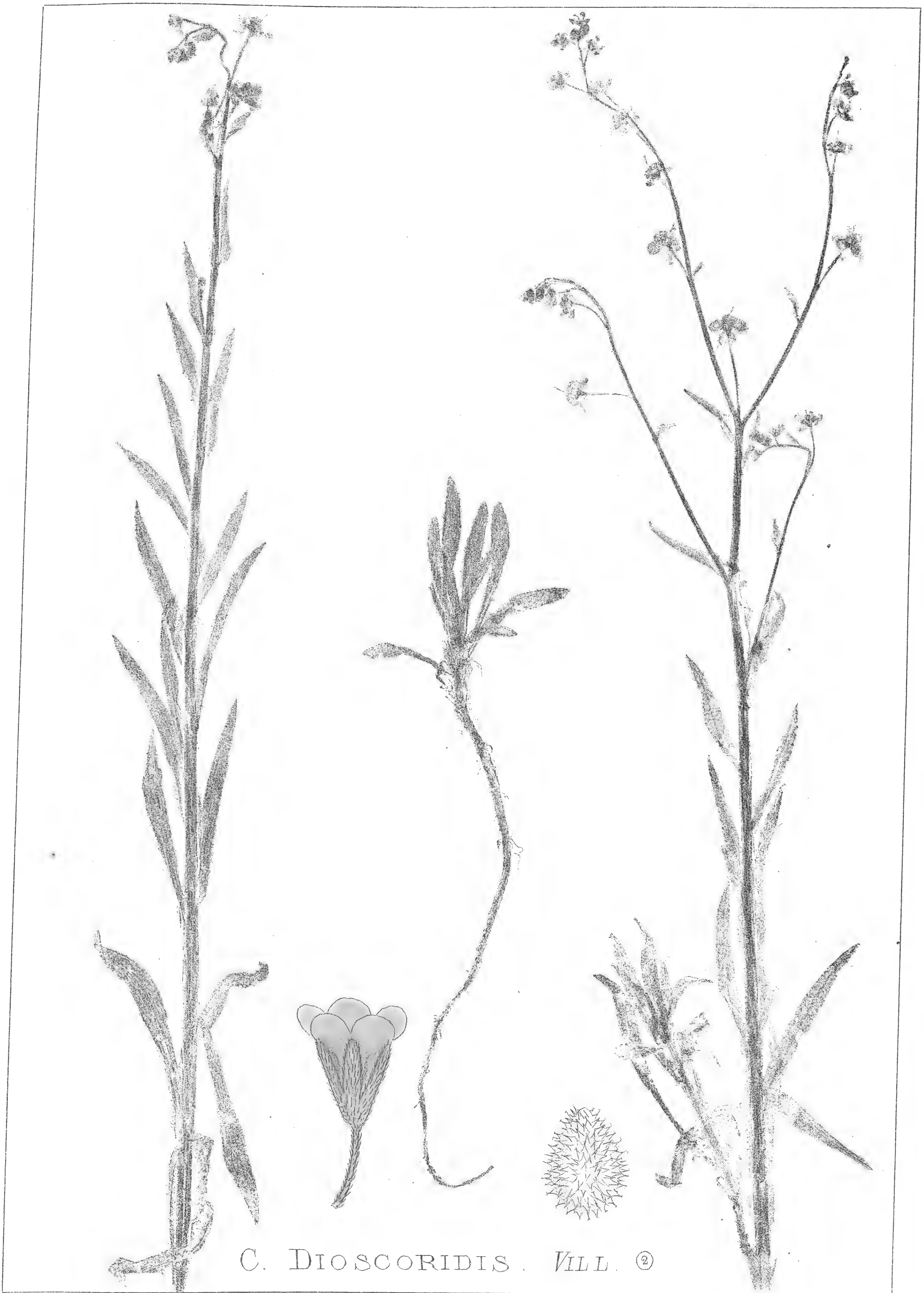


*C. MONTANUM*. LAMK. (2)







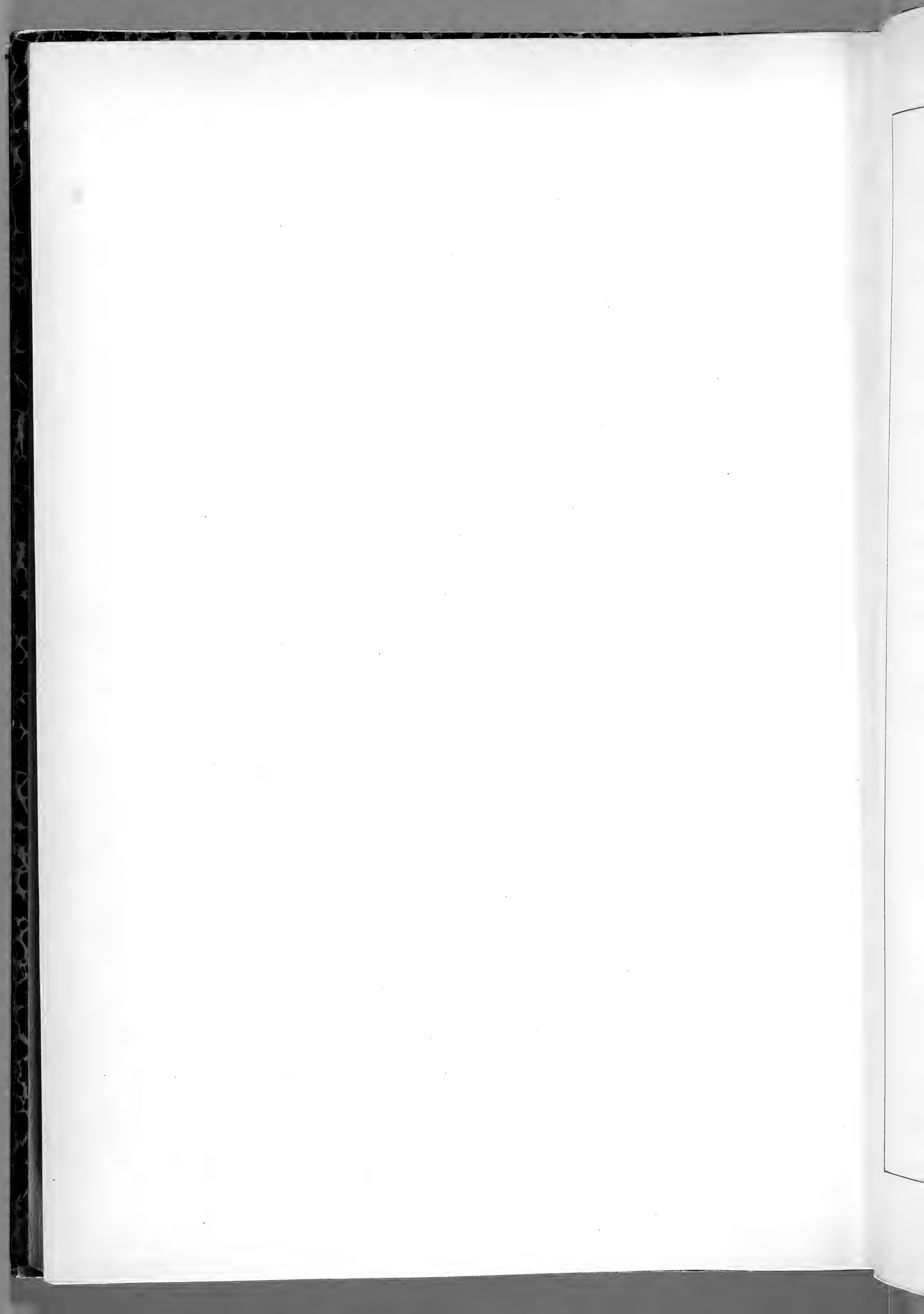








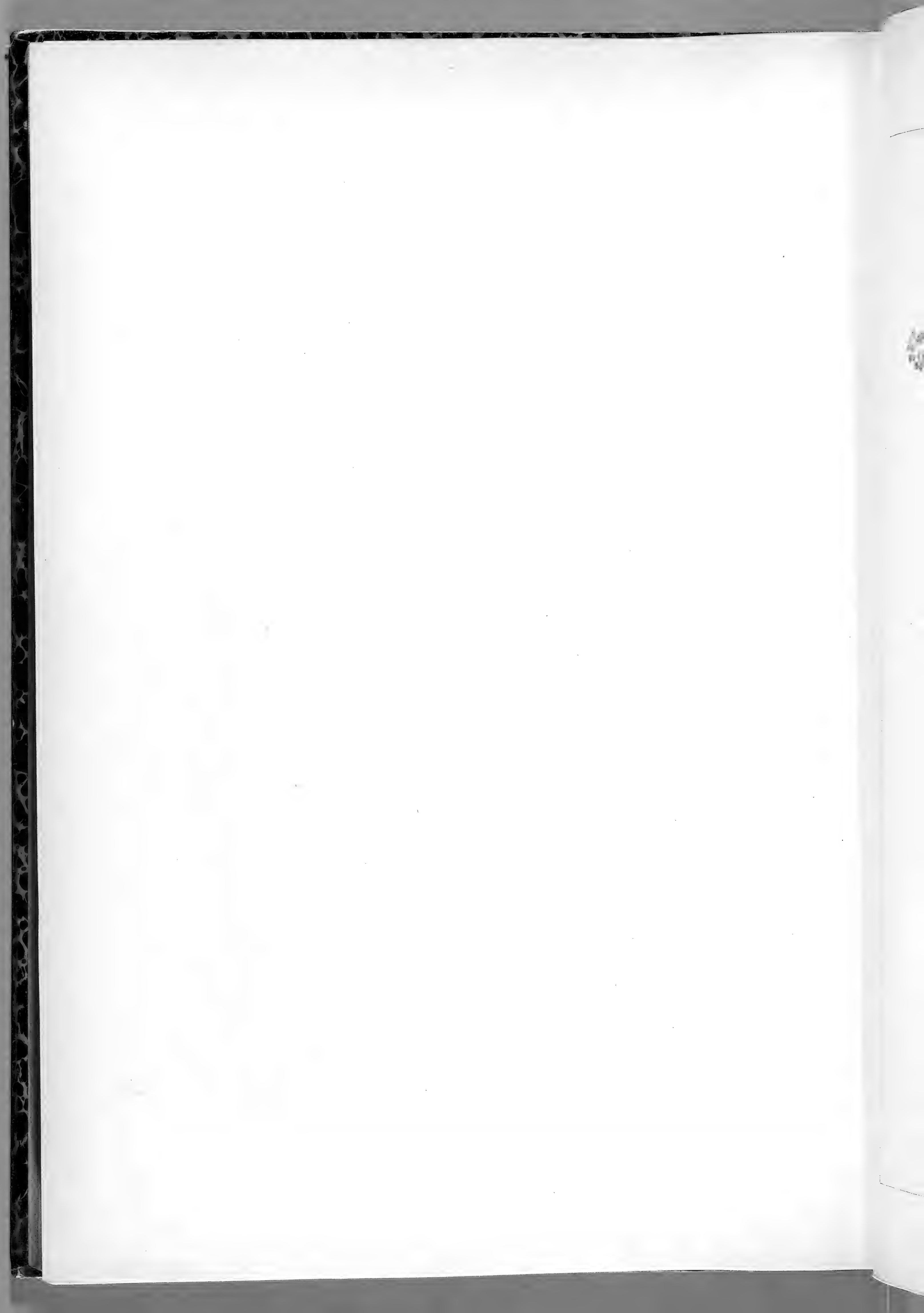
OMPHALODES VERN A. MENCH. *Y*



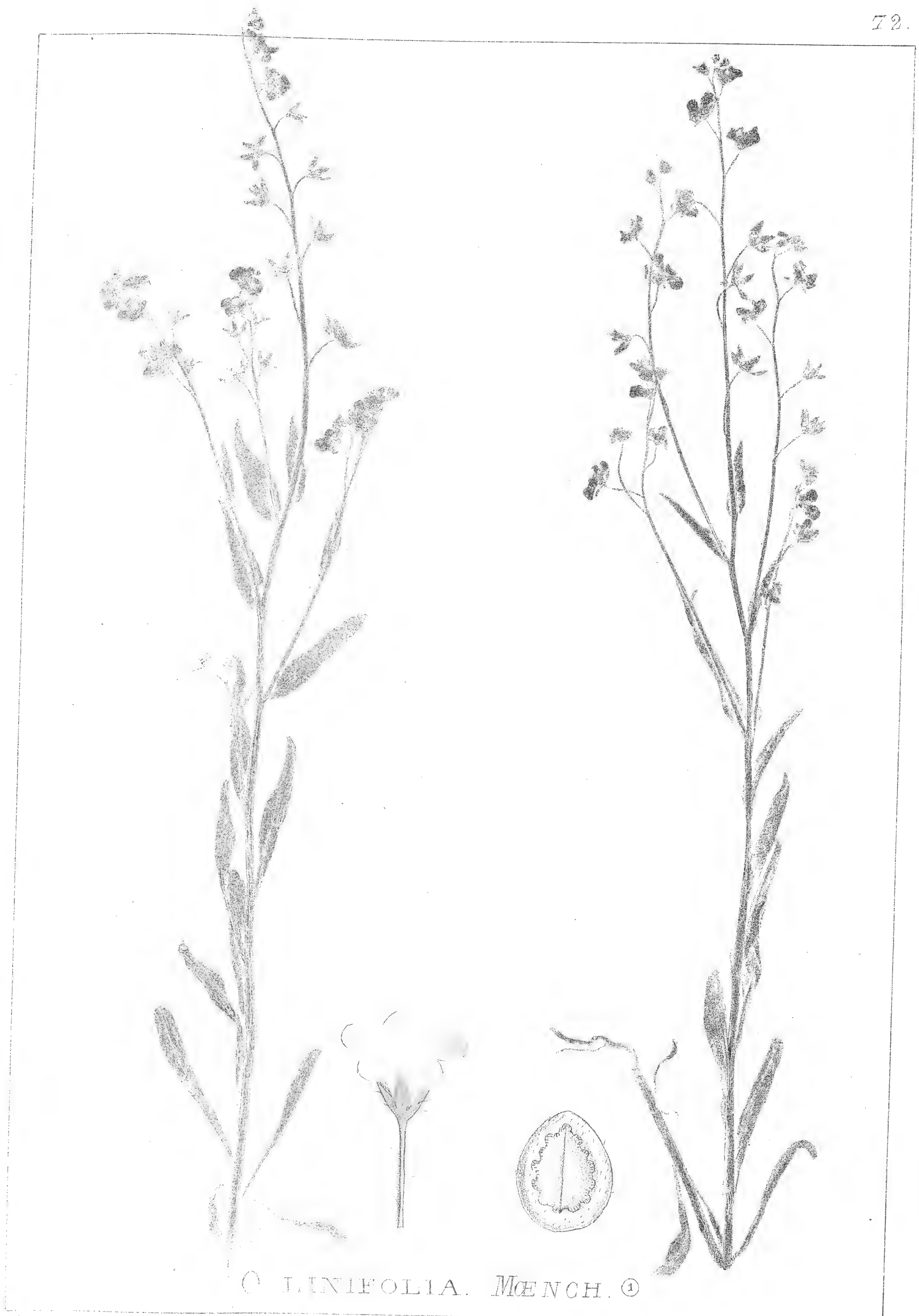




*O. LITTORALIS*. LEHM. ①







O. LINIFOLIA. MCNCH. ①







ASPERUGO PROCUMBENS. L. ①







HELIOTROPIUM EUROPÆUM. L. ①







H. SUPINUM. L. ①

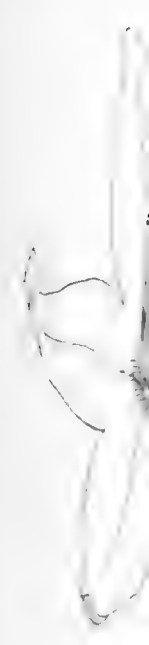






H. CURASSAVICUM. L. 2/

Fleurs régulières  
totalité ou en partie  
s'écartant en longueur  
devenant une bractée  
à albumen charnu



1<sup>er</sup> GENRE. — L.

2<sup>e</sup> GENRE. — S.

S. villosum, L.  
S. nigrum, L.

3<sup>e</sup> GENRE. — P.

4<sup>e</sup> GENRE. — A.

5<sup>e</sup> GENRE. — I.

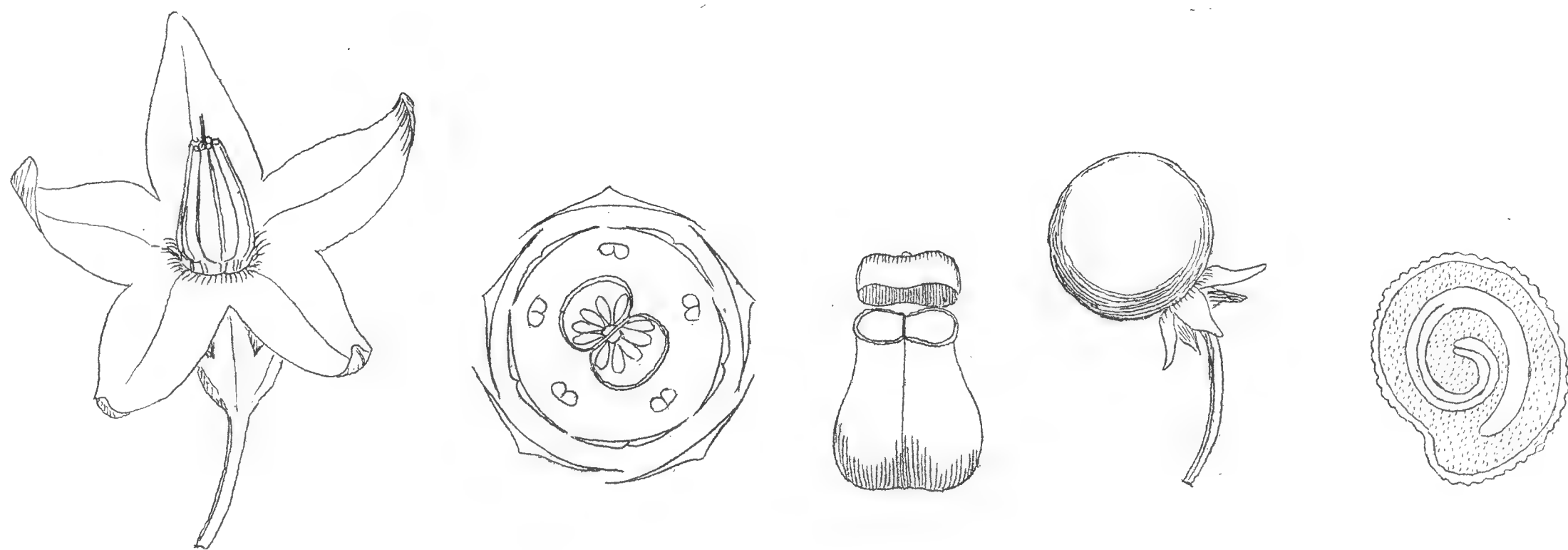
6<sup>e</sup> GENRE. — H.

H. nigrum, L.



87<sup>e</sup> Famille. — SOLANÉES.

Fleurs régulières, rarement irrégulières. Calice à 5 sépales unis, rarement 4, 6 ou 10, persistant en totalité ou en partie. Corolle en même nombre de pétales unis. Etamines en même nombre, à loges s'ouvrant en long ou par un pore terminal. Capitel formé de deux carpelles, à 2 loges multiovulées, devenant une baie ou une capsule déhiscente au sommet par des valves ou un opercule. Graine réniforme, à albumen charnu.



1<sup>er</sup> GENRE. — *Lycium*. *L.*

<i>L. barbarum</i> . <i>L.</i> .....	pl. 1.	<i>L. mediterraneum</i> . <i>Dun.</i> ....	pl. 3.
<i>L. sinense</i> . <i>Lamk.</i> .....	2.	<i>L. afrum</i> . <i>L.</i> .....	4.

2<sup>e</sup> GENRE. — *Solanum*. *L.*

<i>S. villosum</i> . <i>Lamk.</i> .....	pl. 5.	<i>S. tuberosum</i> . <i>L.</i> .....	pl. 9.	<i>S. Dulcamara</i> . <i>L.</i> .....	pl. 11.
<i>S. nigrum</i> . <i>L.</i> .....	6-8.	<i>S. sodomum</i> . <i>L.</i> .....	10.		

3<sup>e</sup> GENRE. — *Physalis* *L.*

<i>P. Alkekengi</i> . <i>L.</i> .....	pl. 12.
---------------------------------------	---------

4<sup>e</sup> GENRE. — *Atropa*. *L.*

<i>A. Belladonna</i> . <i>L.</i> .....	pl. 13.
--	---------

5<sup>e</sup> GENRE. — *Datura*. *L.*

<i>D. Stramonium</i> . <i>L.</i> .....	pl. 14.	<i>D. Tatula</i> . <i>L.</i> .....	pl. 15.
--	---------	------------------------------------	---------

6<sup>e</sup> GENRE. — *Hyoscyamus*. *L.*

<i>H. niger</i> . <i>L.</i> .....	pl. 16.	<i>H. albus</i> . <i>L.</i> .....	pl. 17.	<i>H. major</i> . <i>Mill.</i> .....	pl. 18.
-----------------------------------	---------	-----------------------------------	---------	--------------------------------------	---------







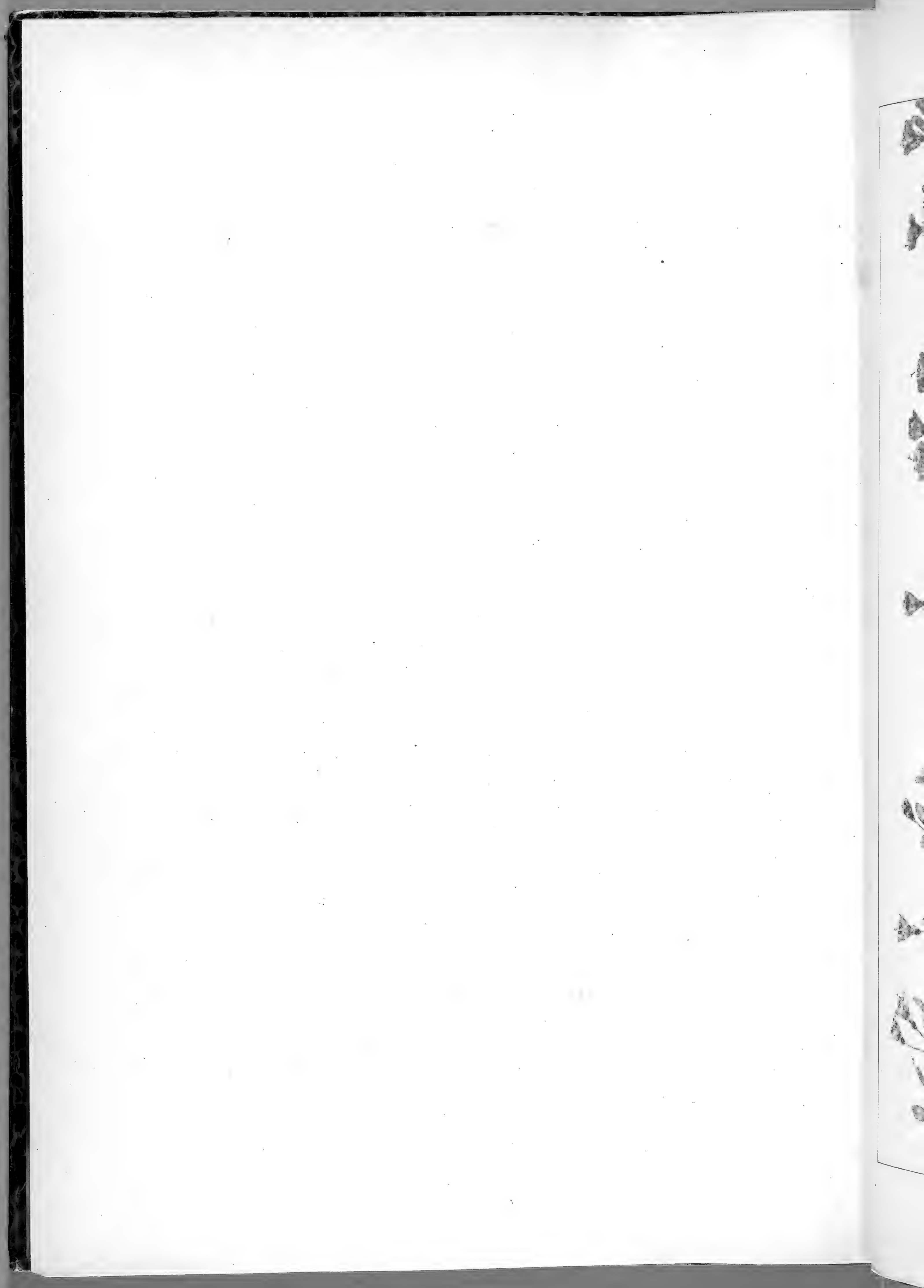
LYCIUM BARBARUM. L. 5







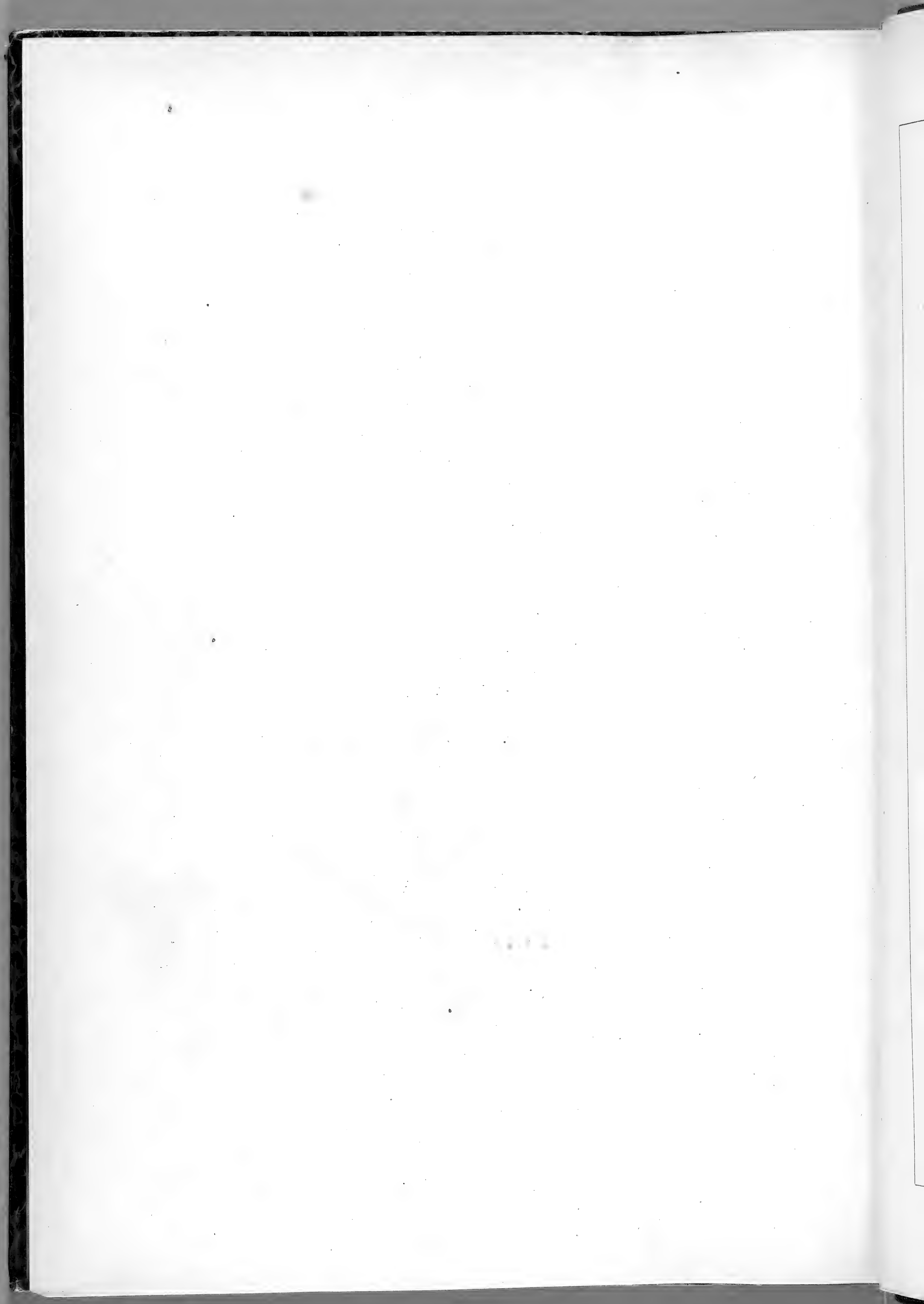
L. SINENSE. LAMK. 5



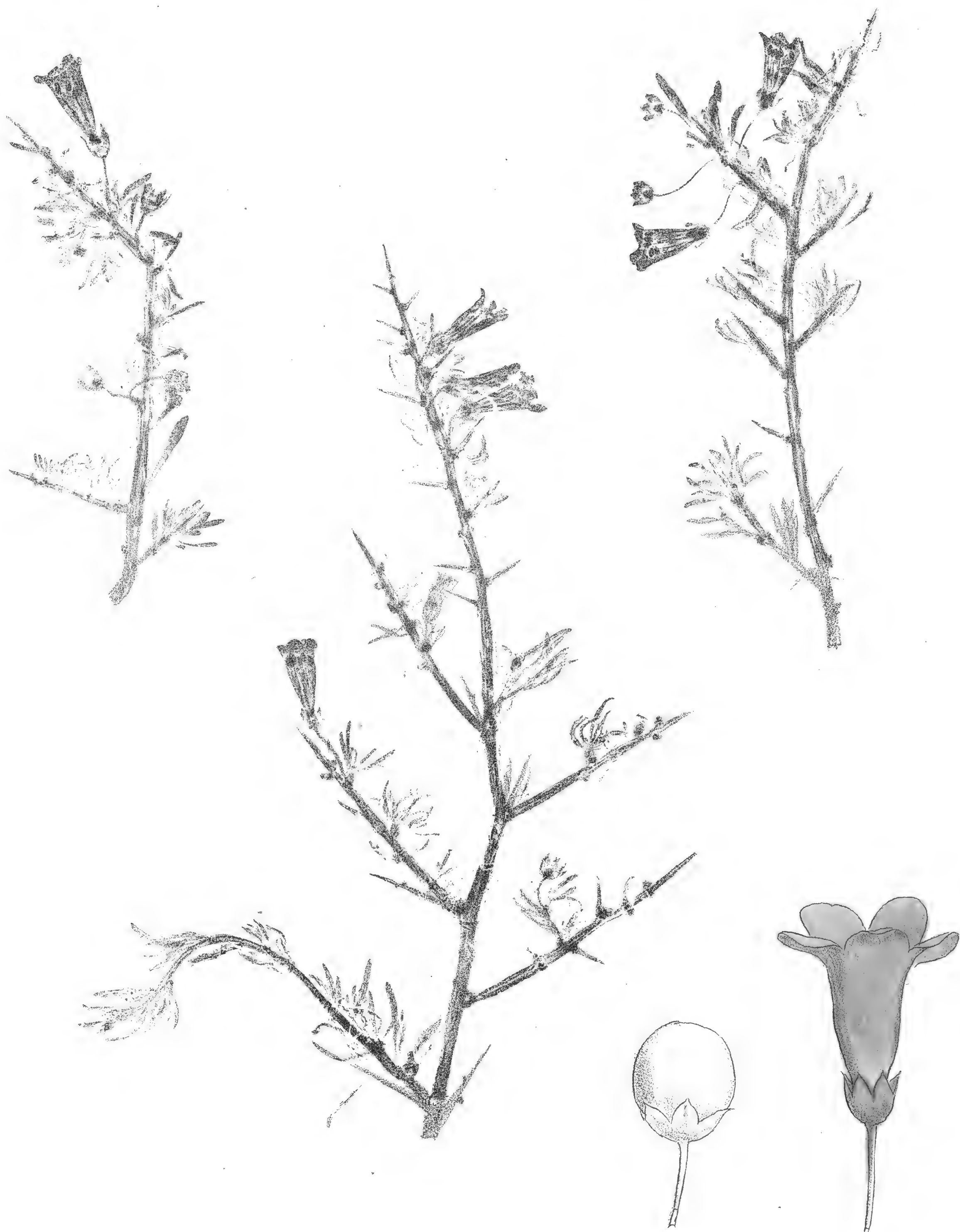




*L. MEDITERRANEUM. DUN. 5*



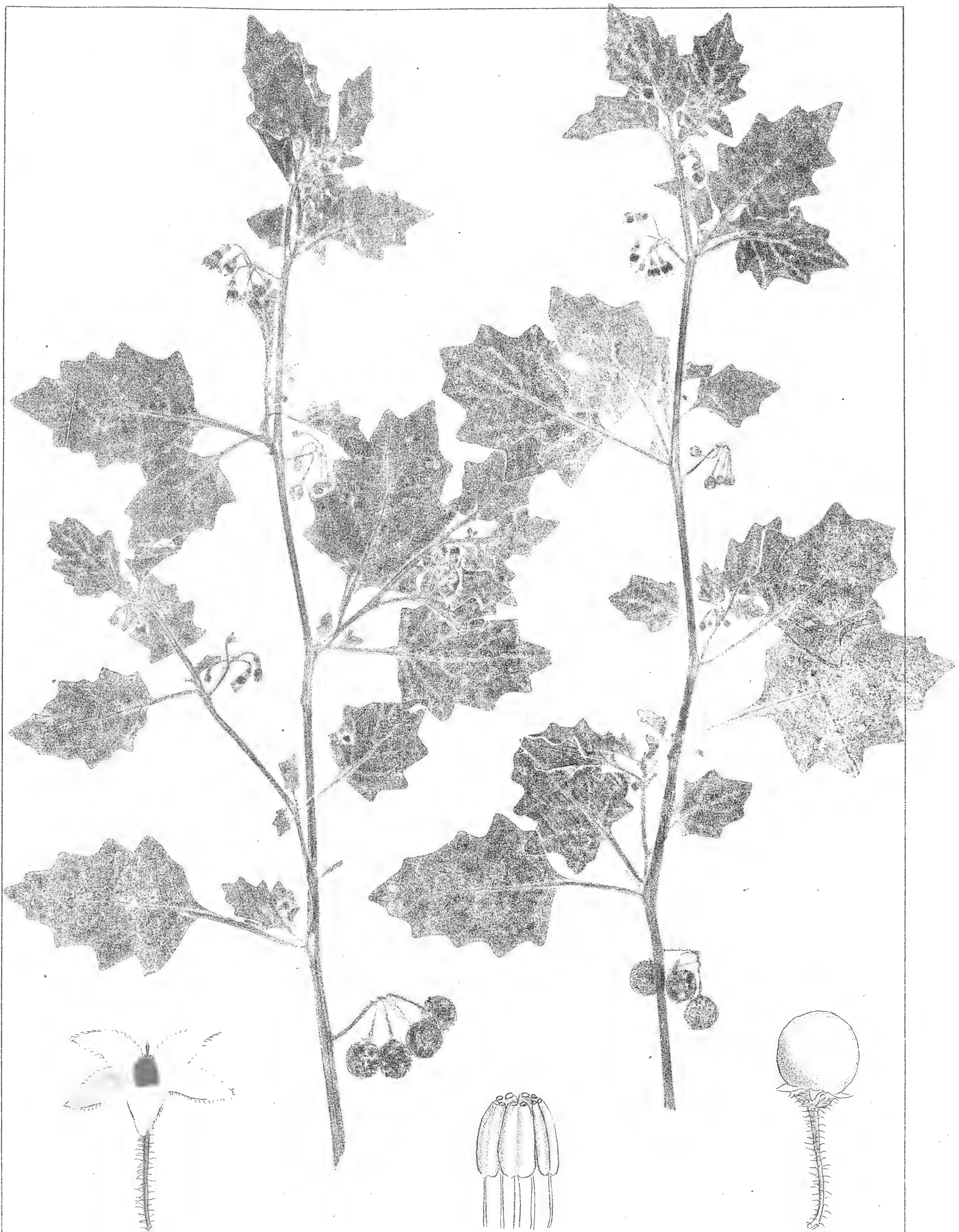




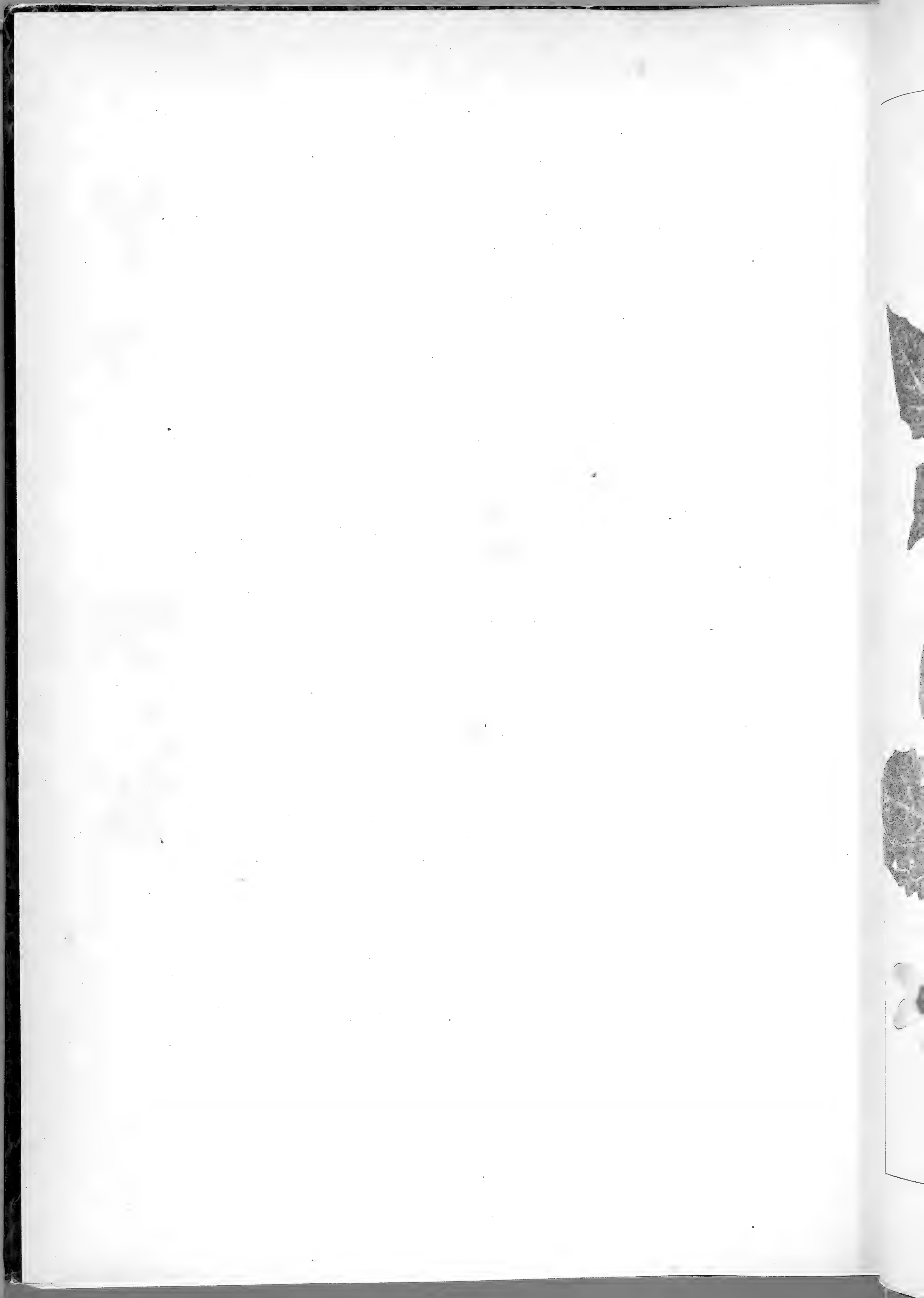
L. AFRUM. I. 5.







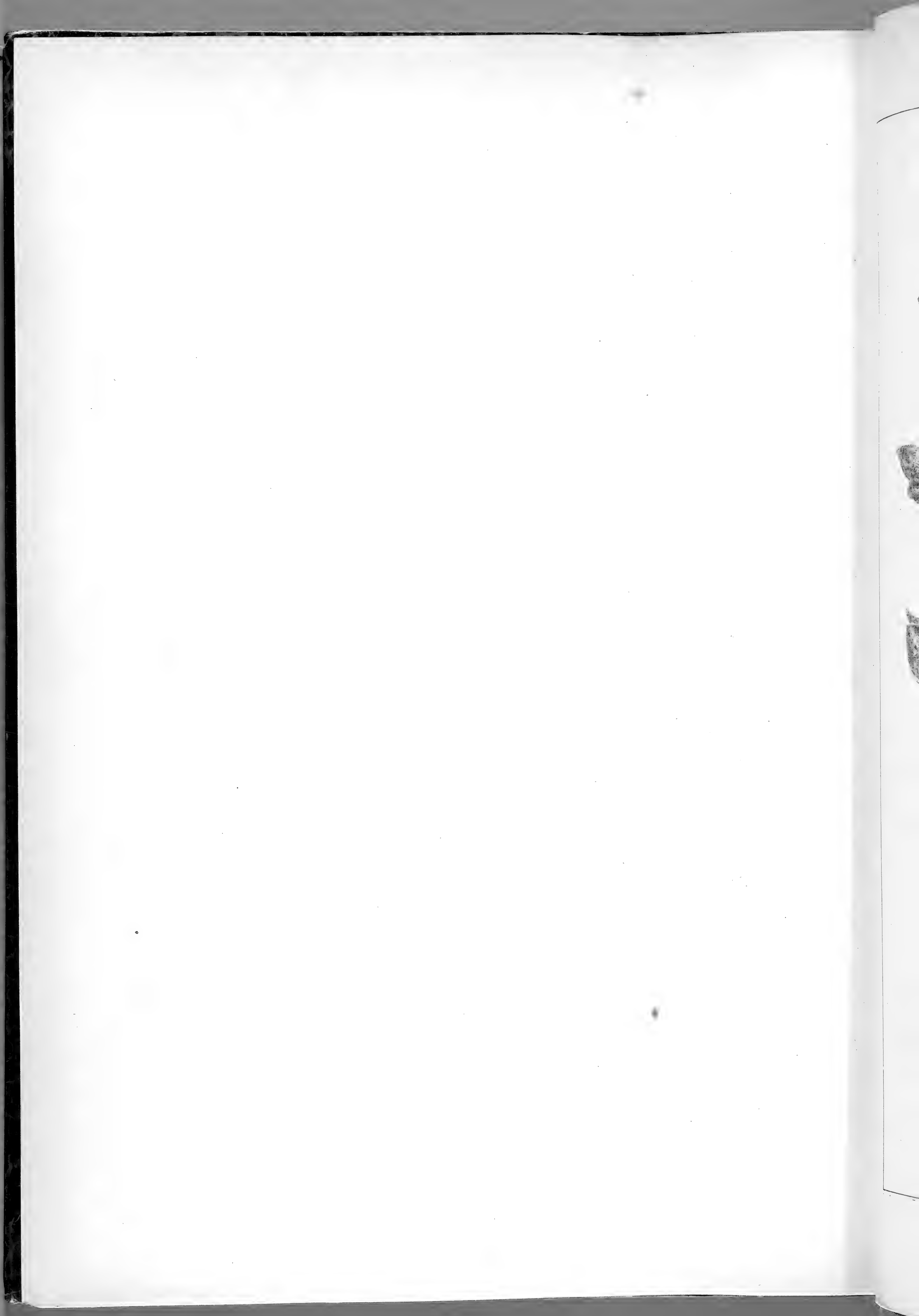
SOLANUM VILLOSUM. LAMK. ①







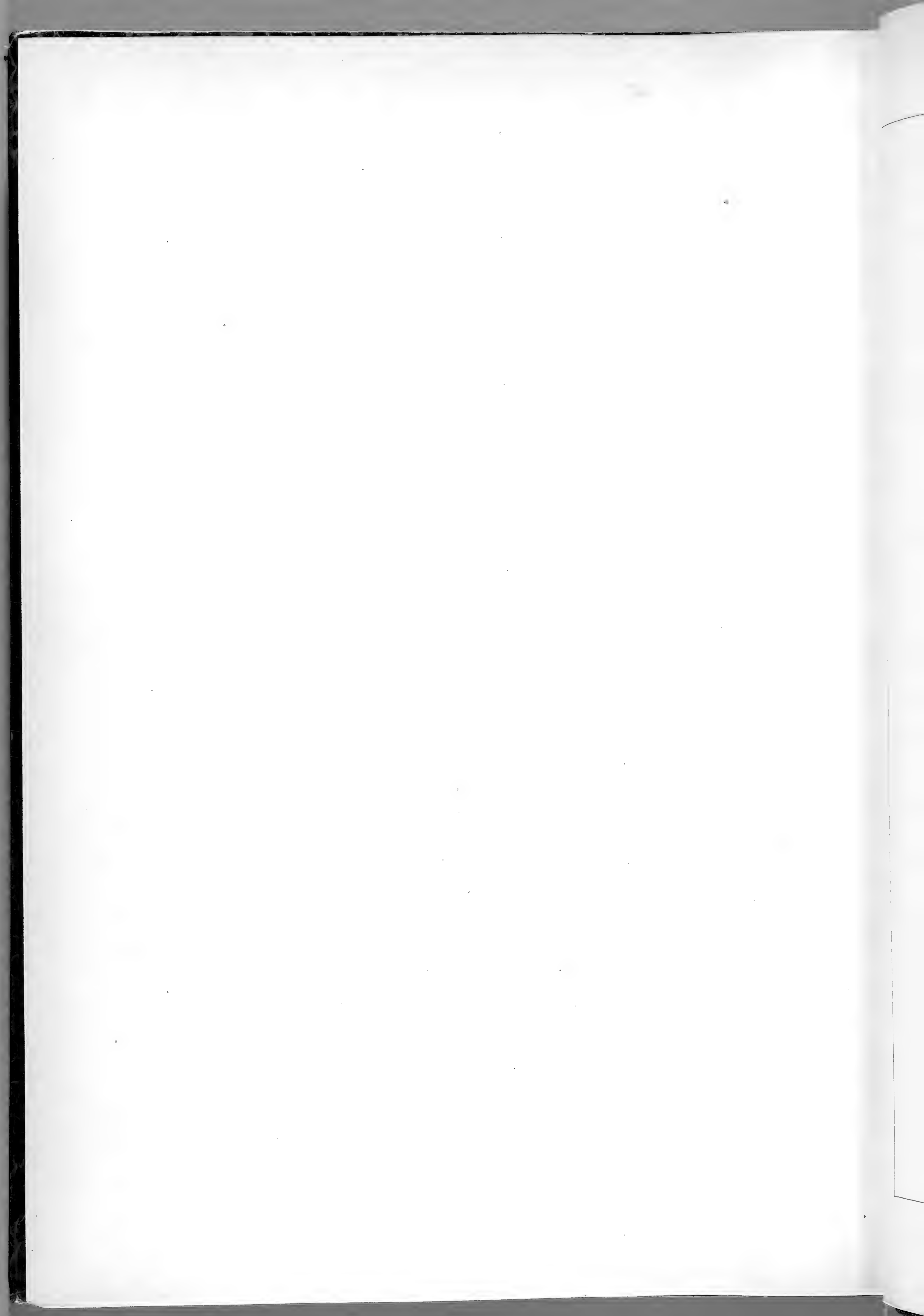
S. NIGRUM. L. ①







S. NIGRUM L. Var. *chlorocarpa*.



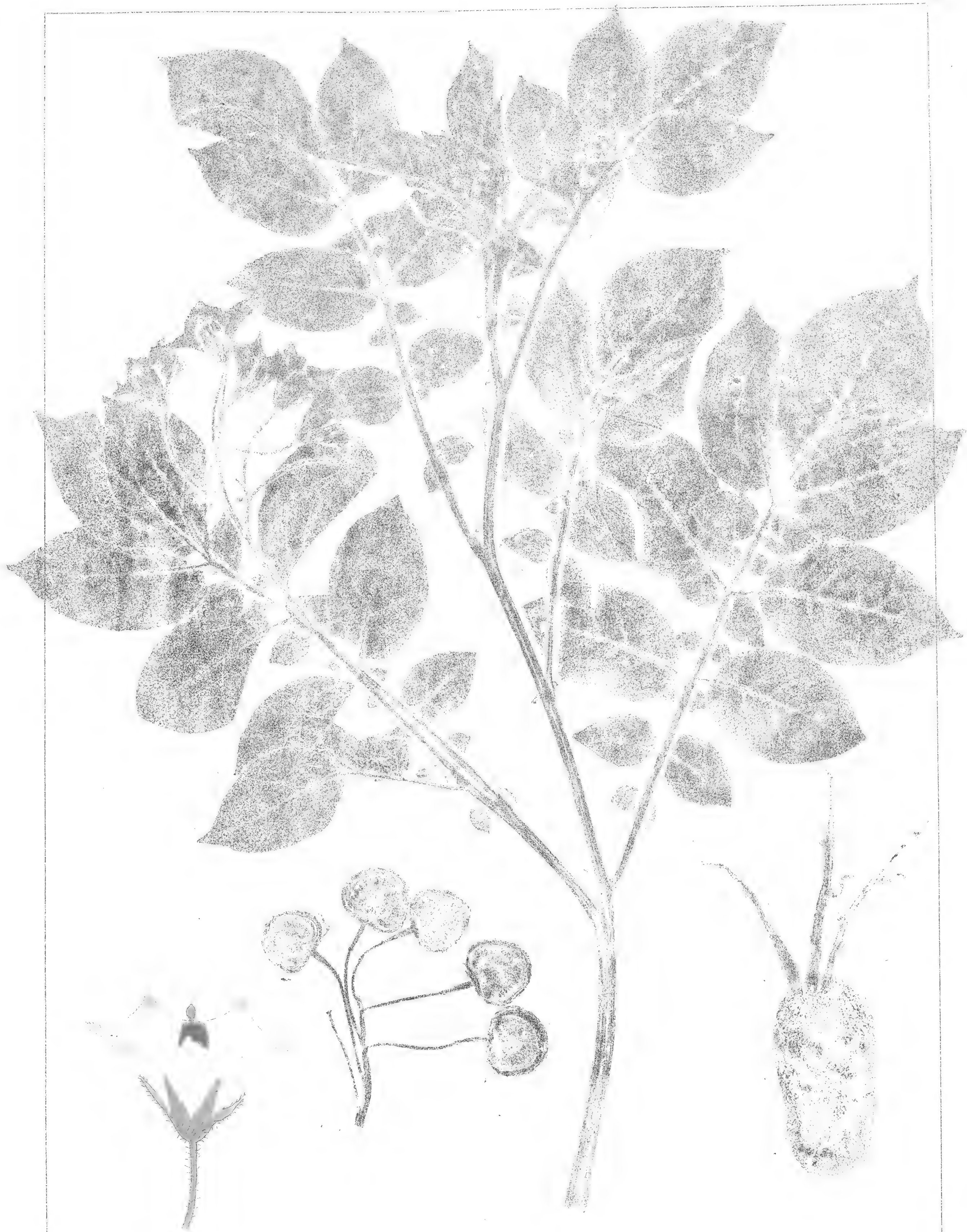




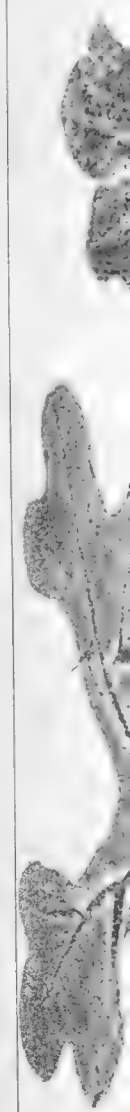
S. NIGRUM L. var. minutata.







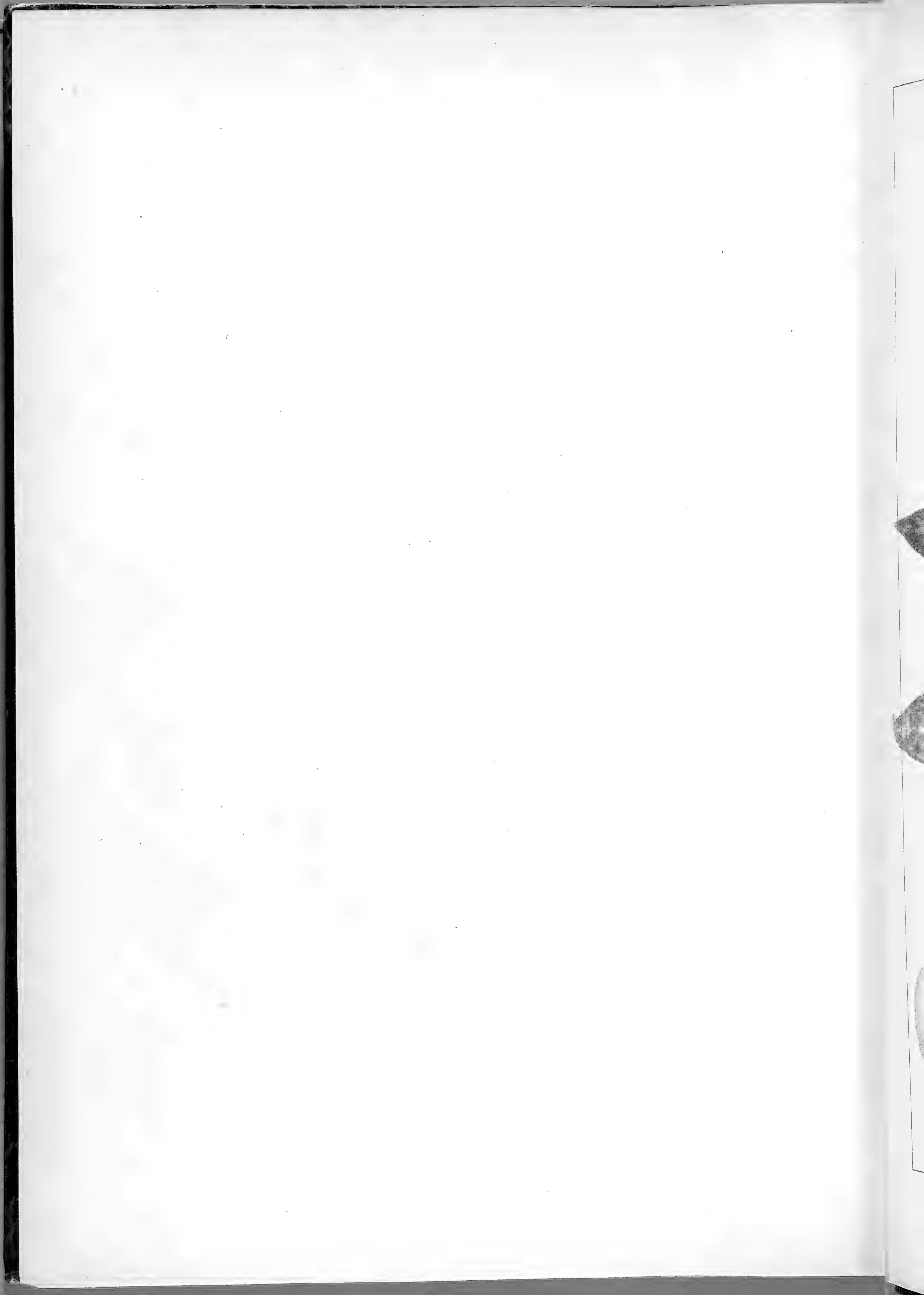
S. TUBEROSUM L. 2



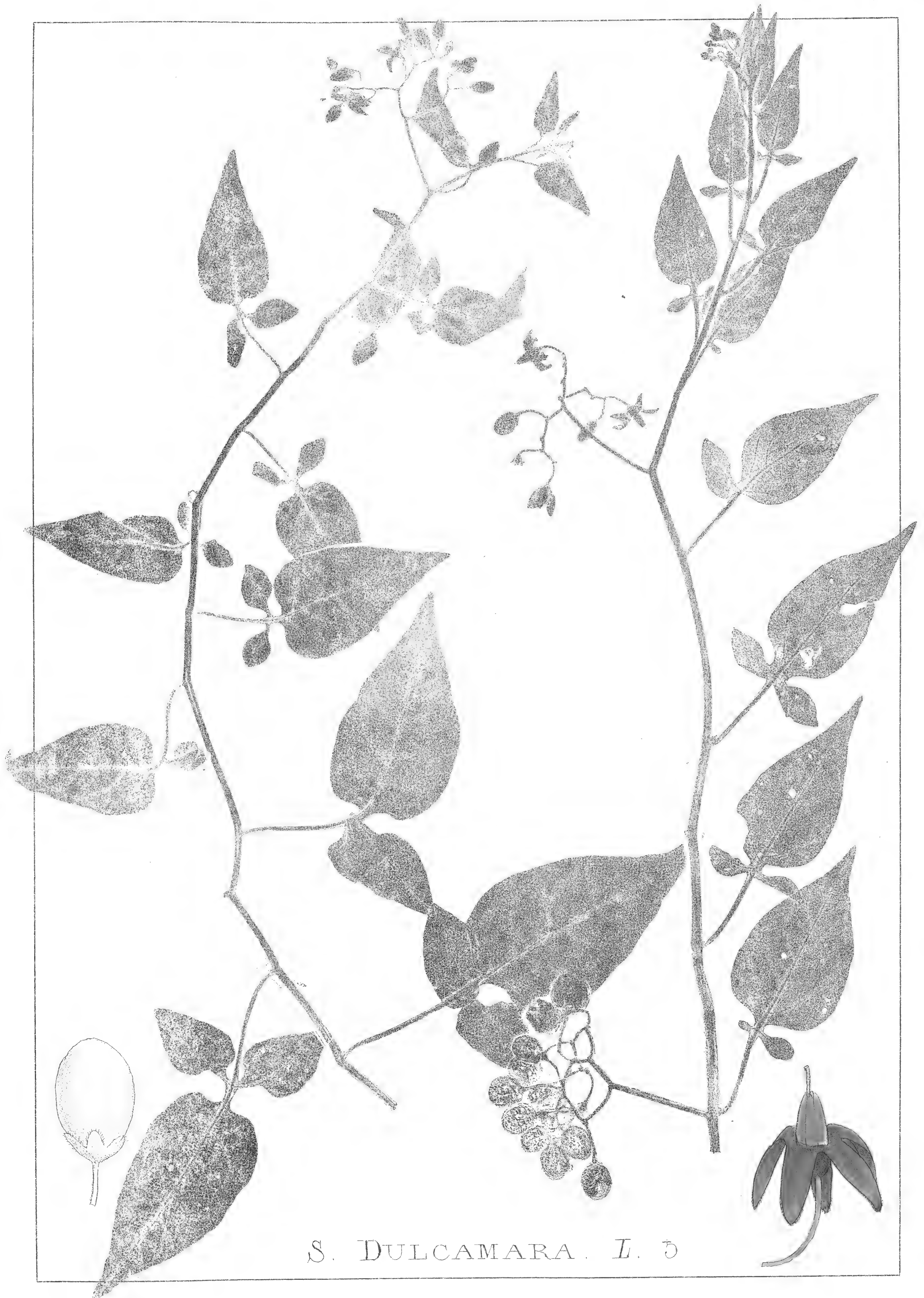




S. SODOMÆUM. L. ♂



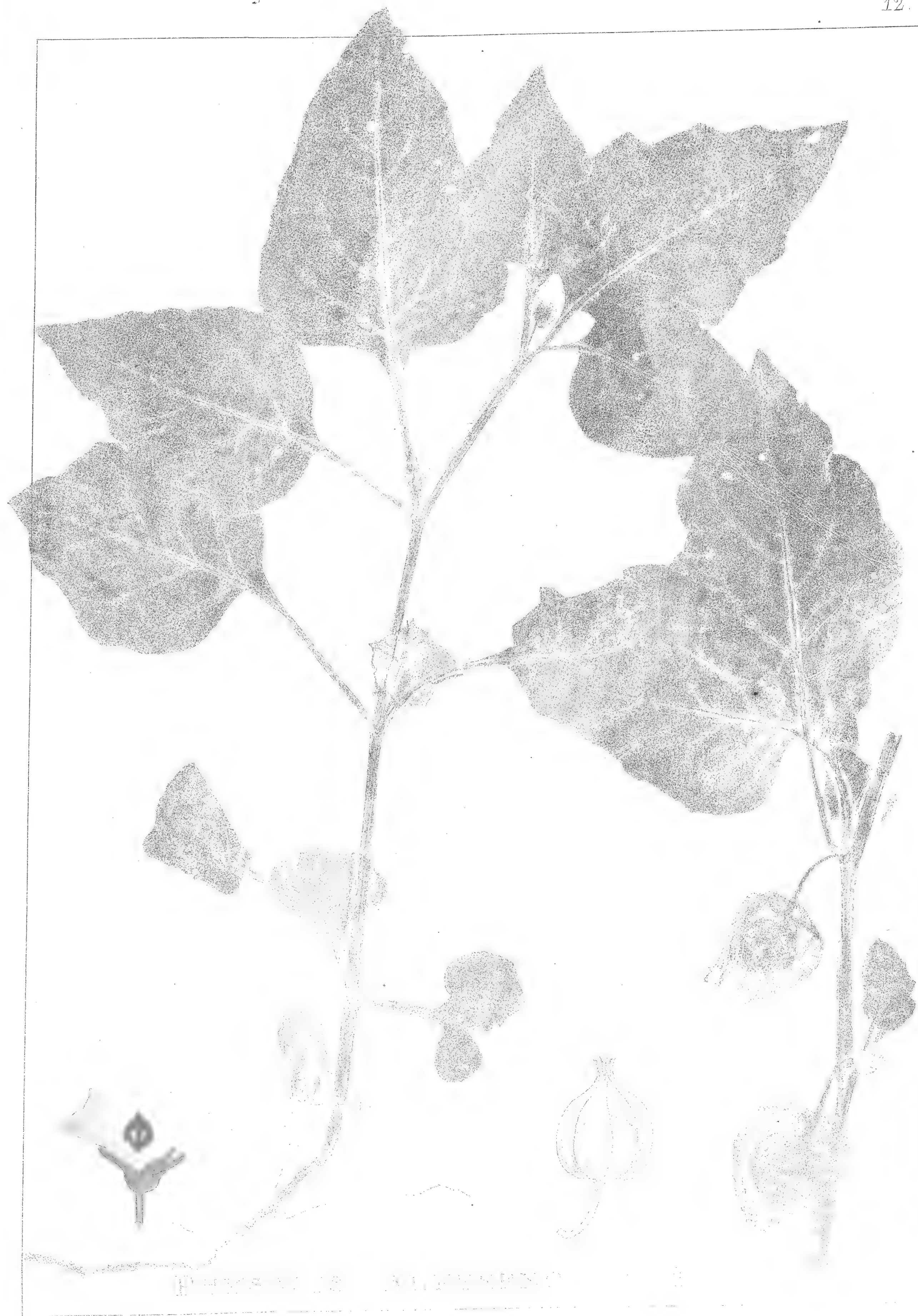




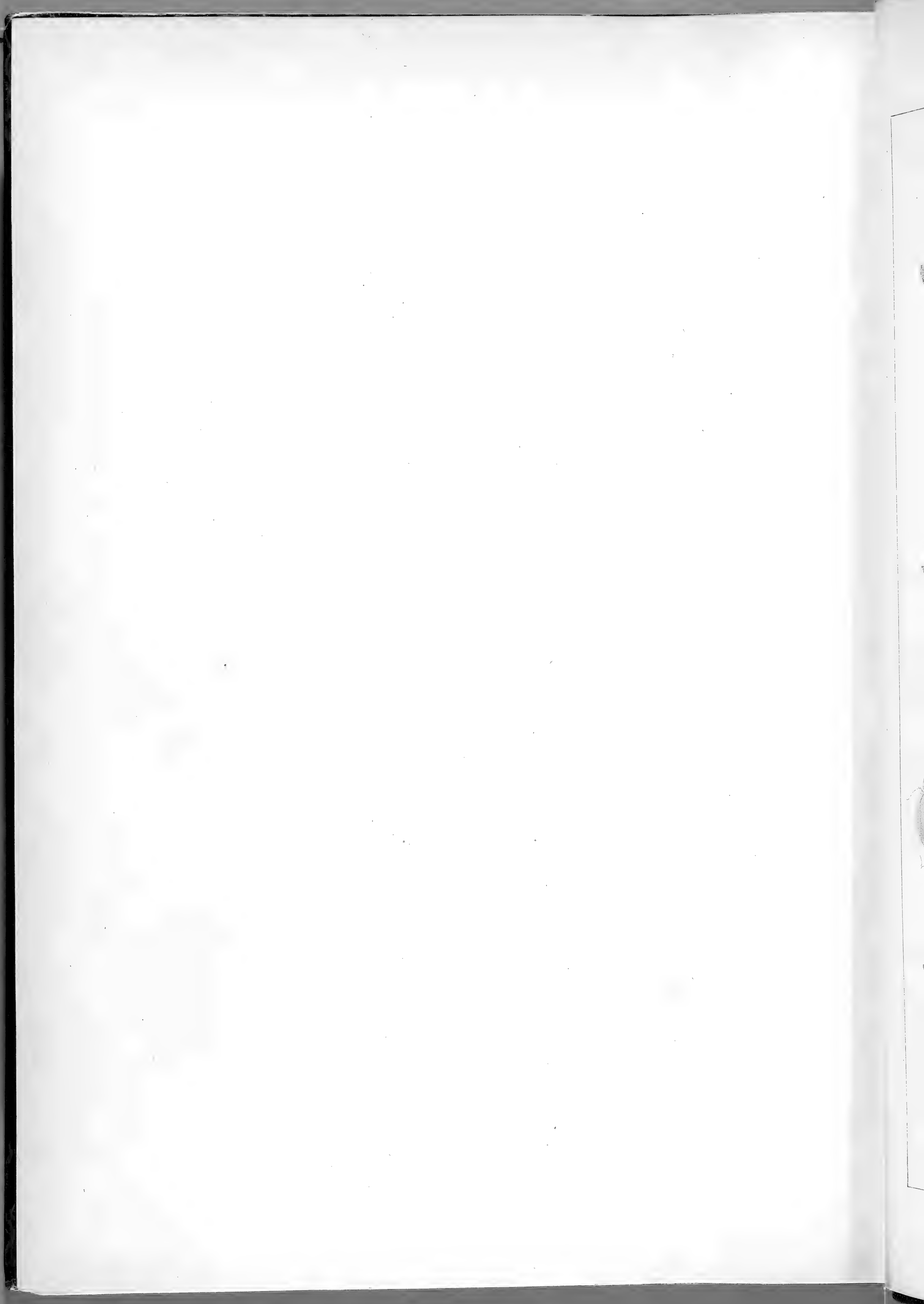
S. DULCAMARA. L. 5







*PHYSALIS ALBIDIFLORA*







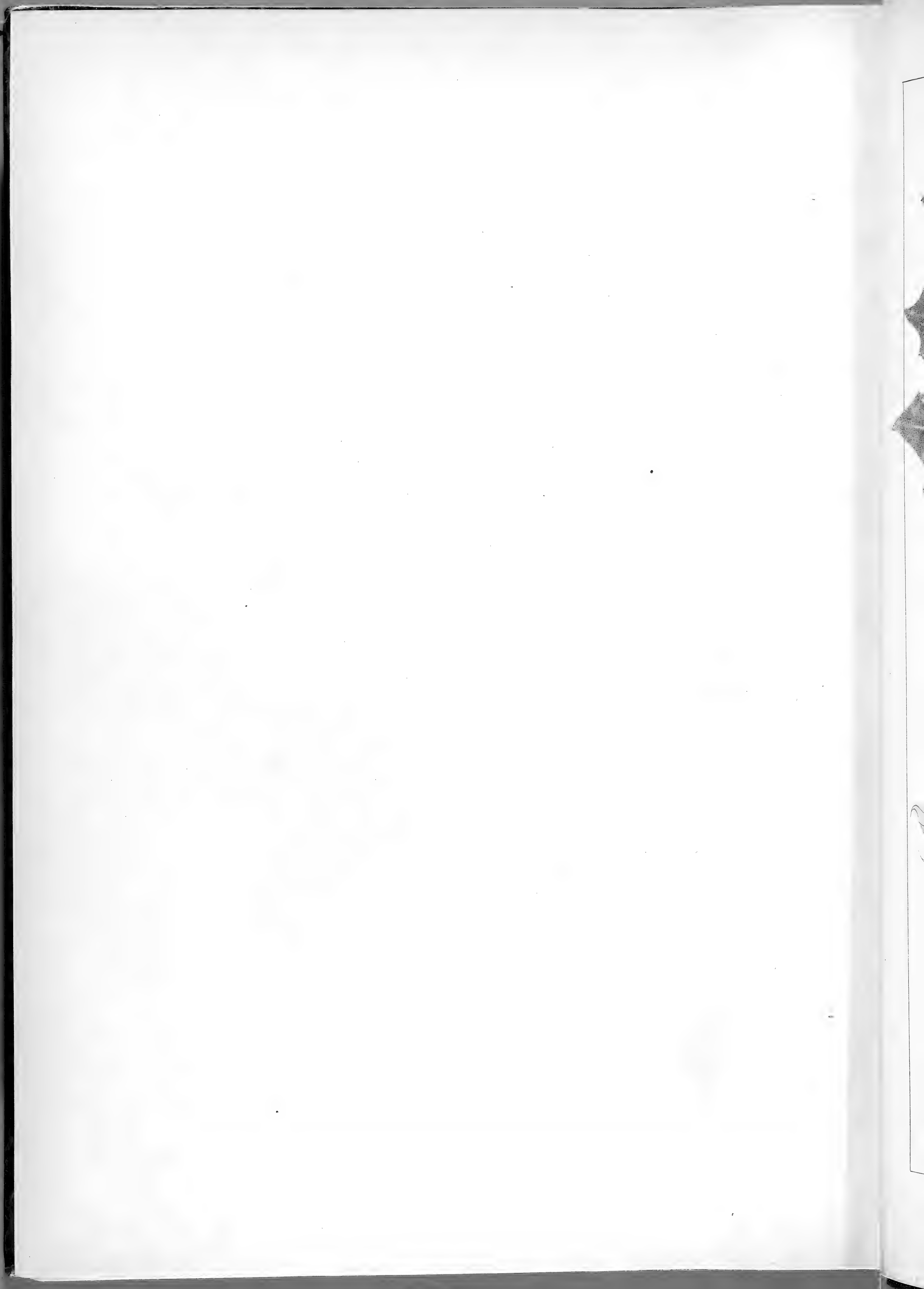
ATROPA BELLADONA. L. 2







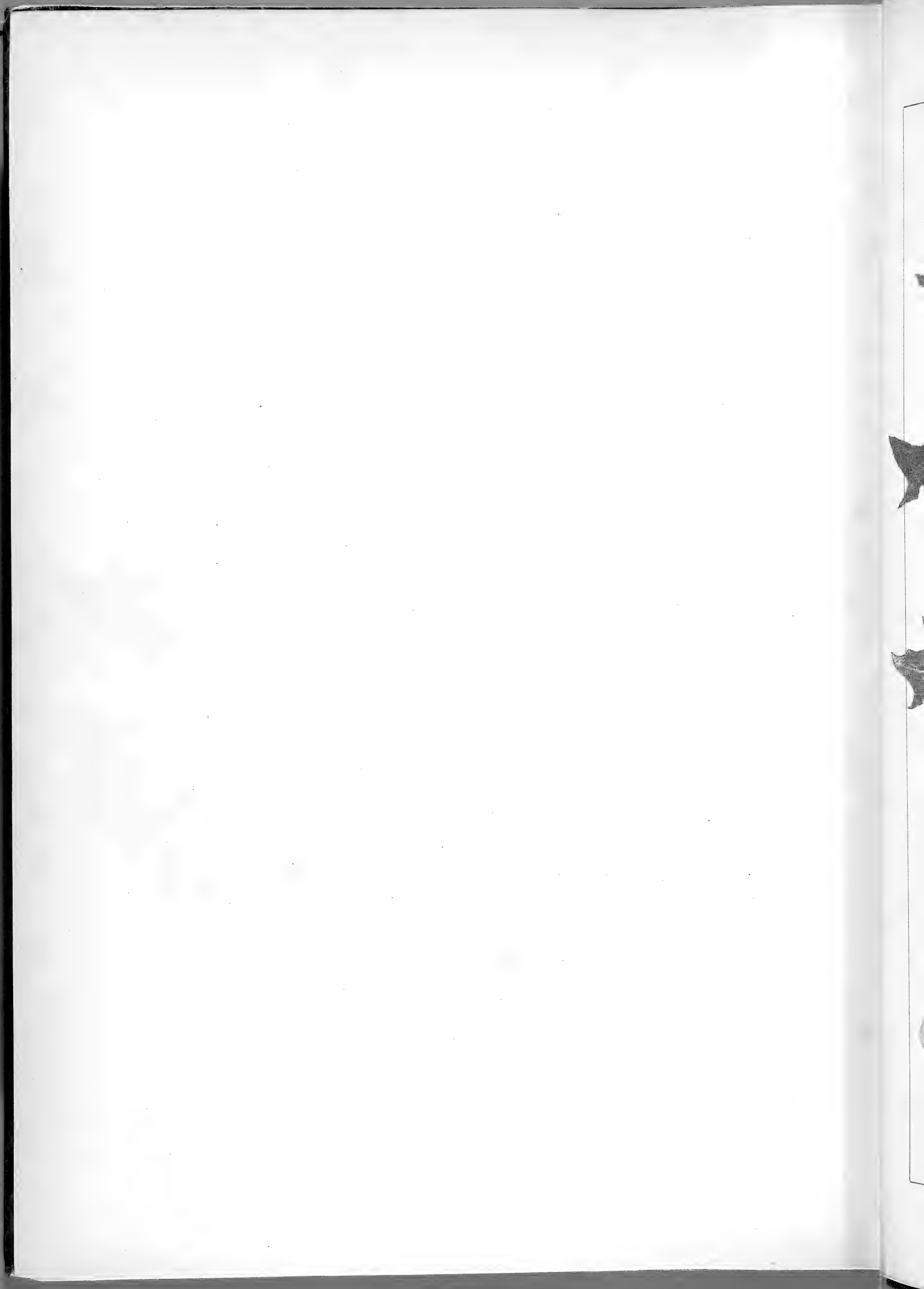
DATURA STRAMONIUM. L. ①



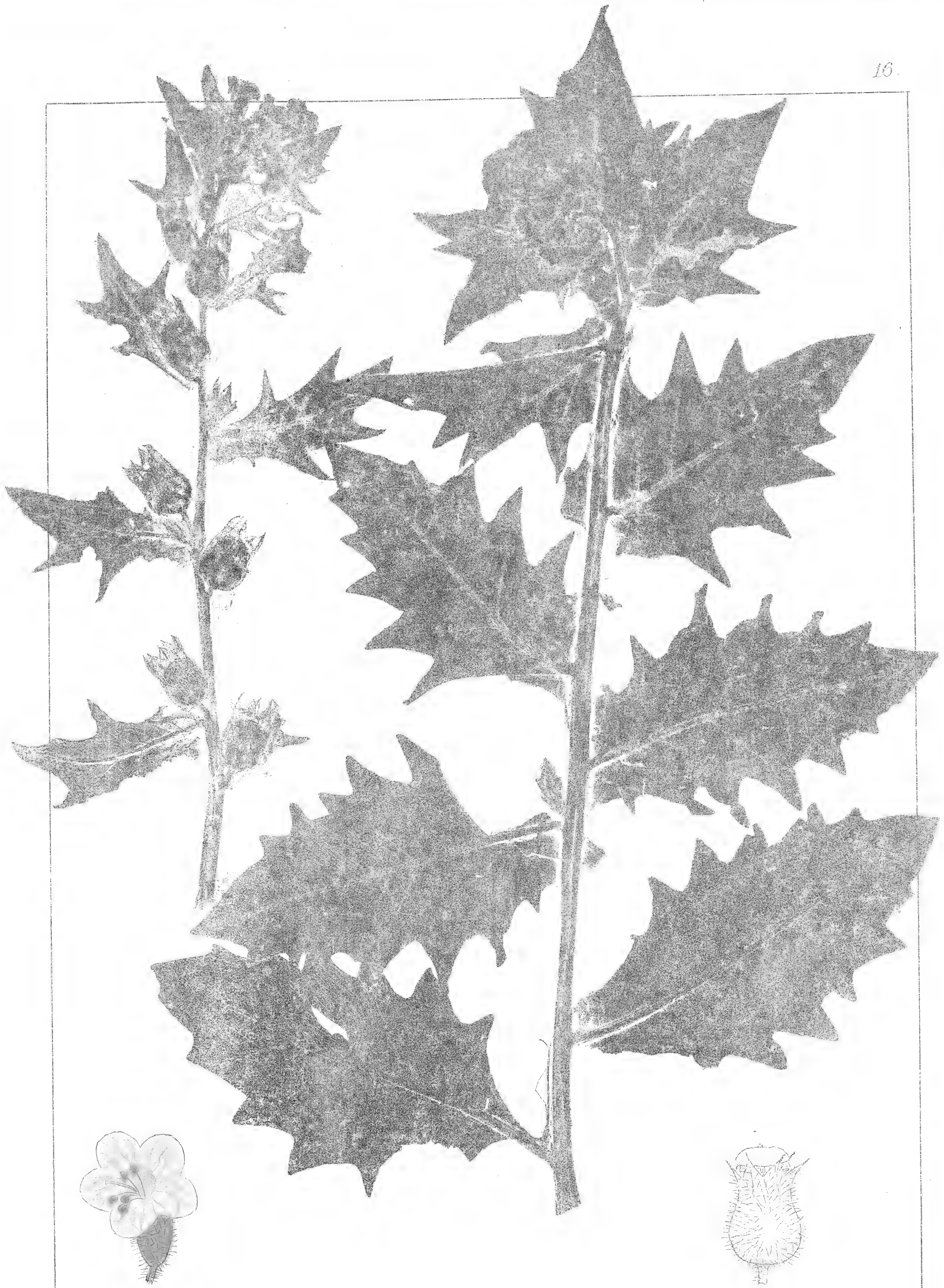




D. TATULA. L. ①

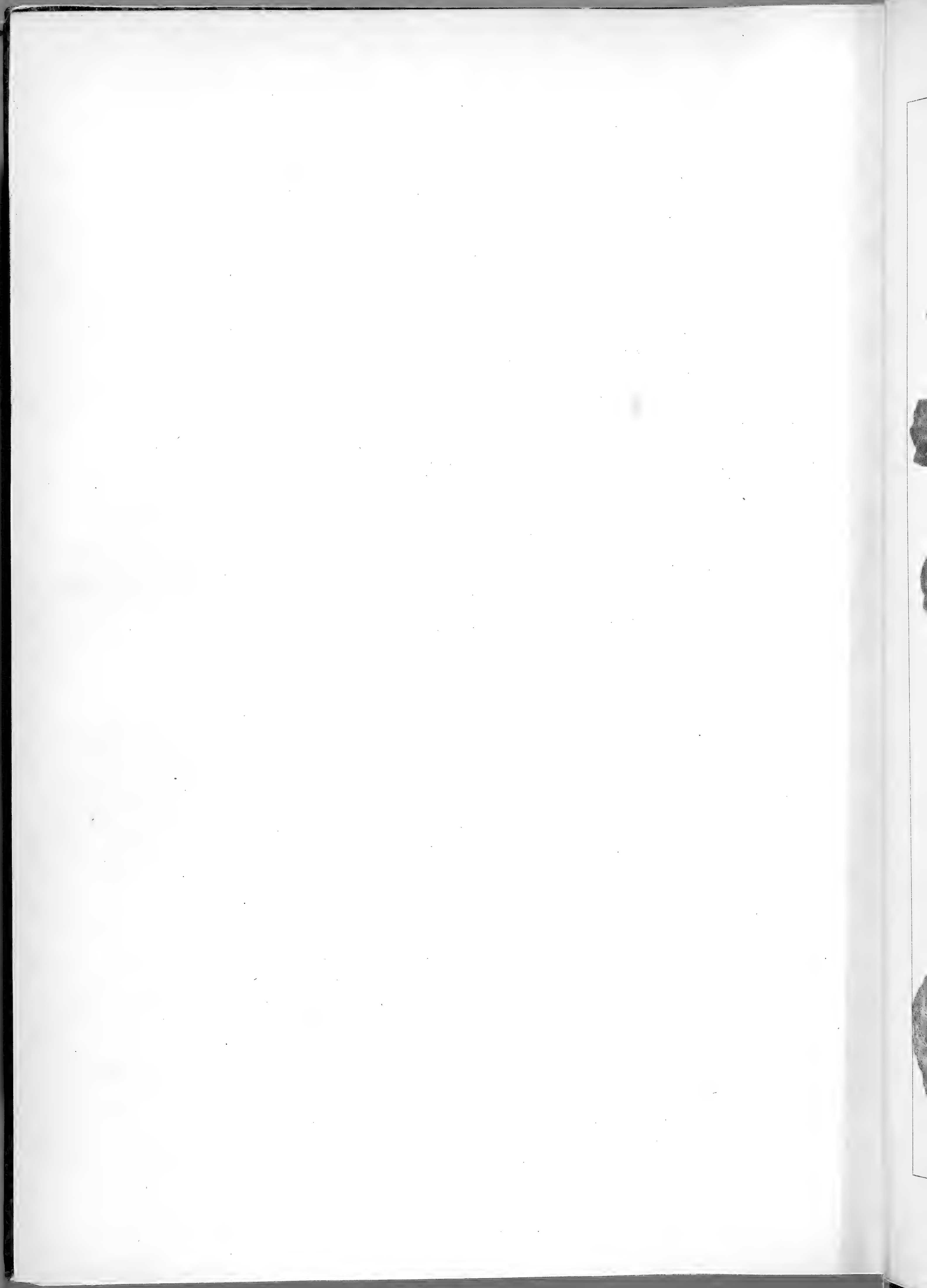






HYOSCYAMUS NIGER L. ②

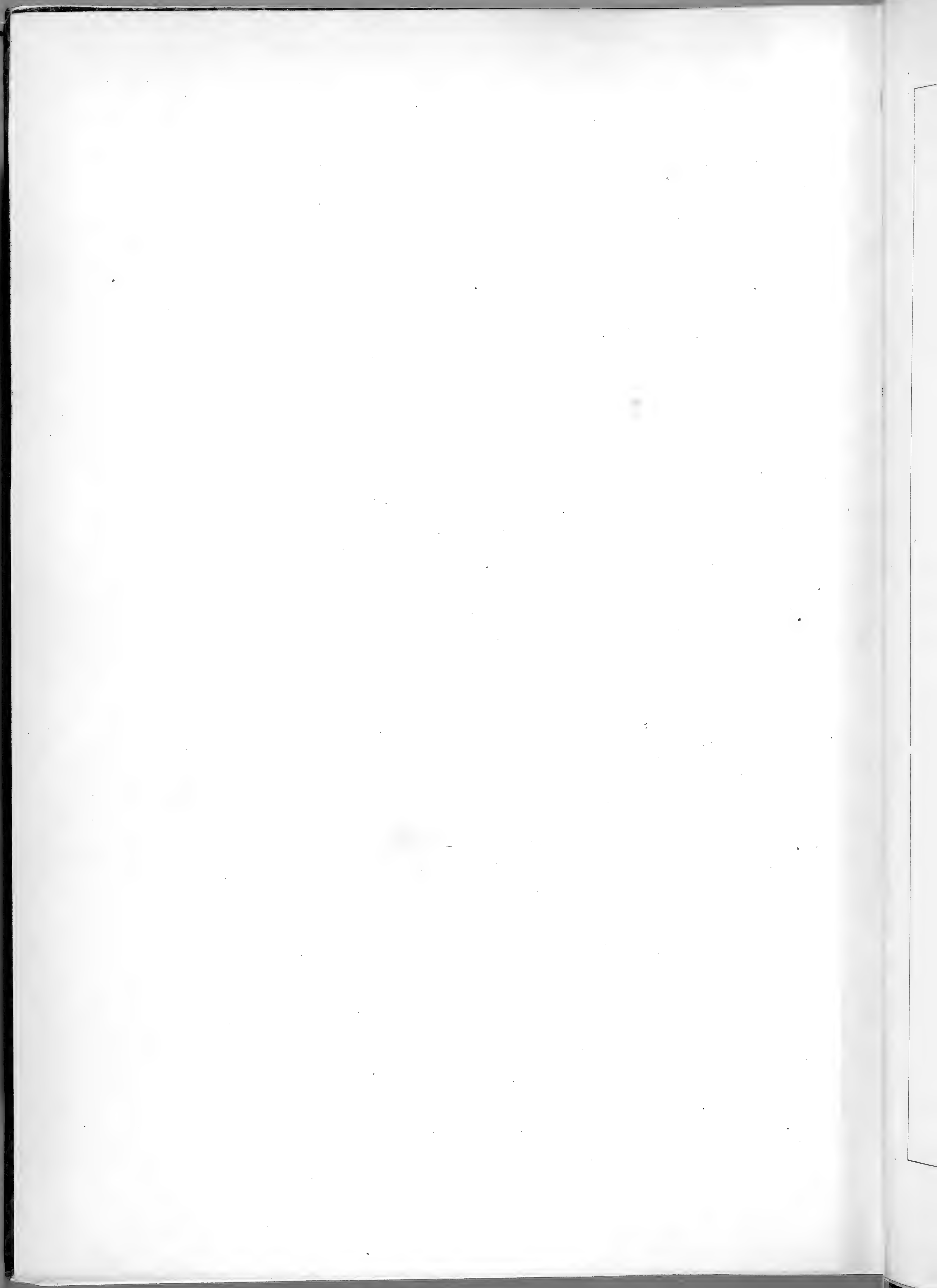




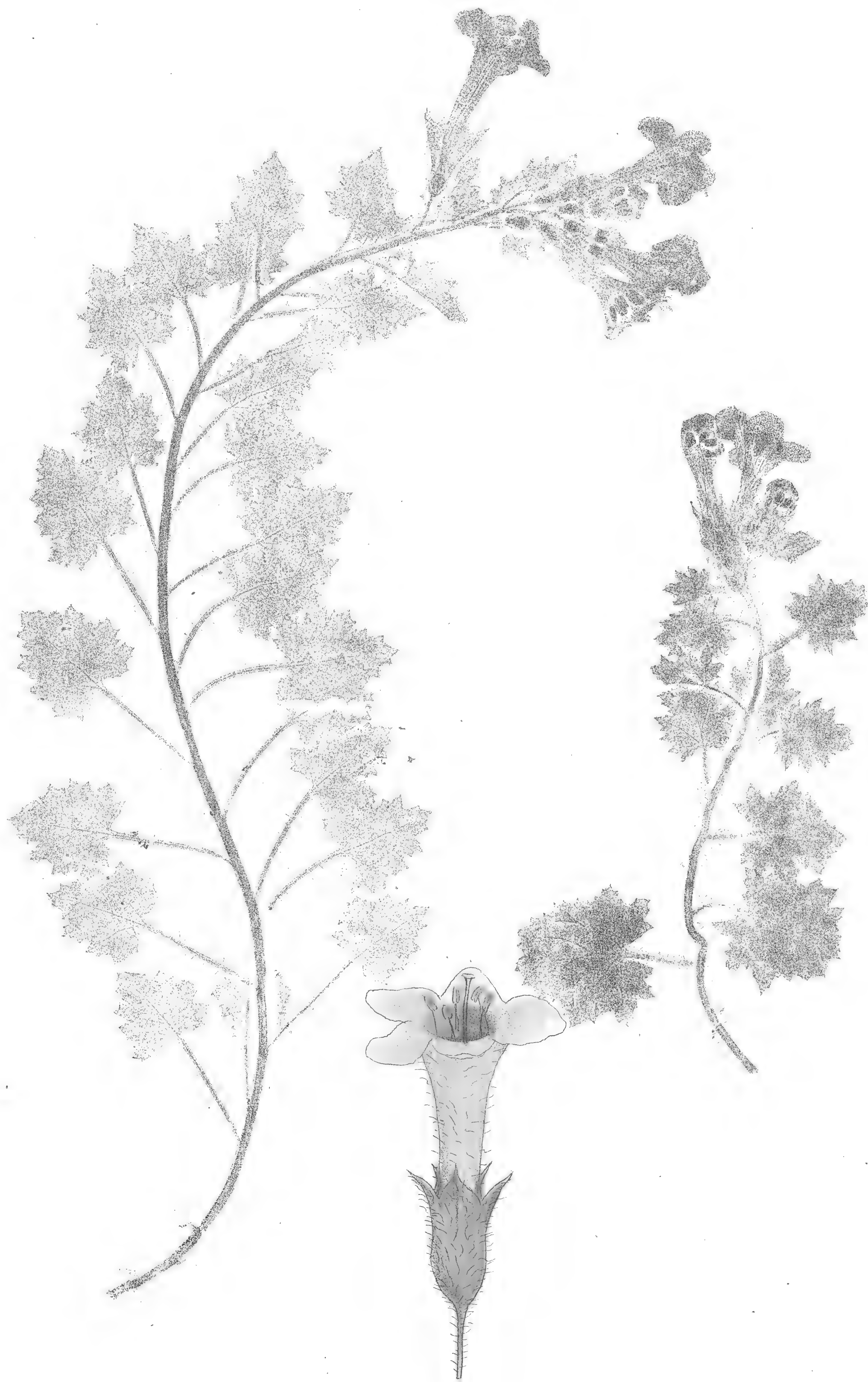




*H. ALBUS*. L. ①







H. MAJOR. MILL. 2

